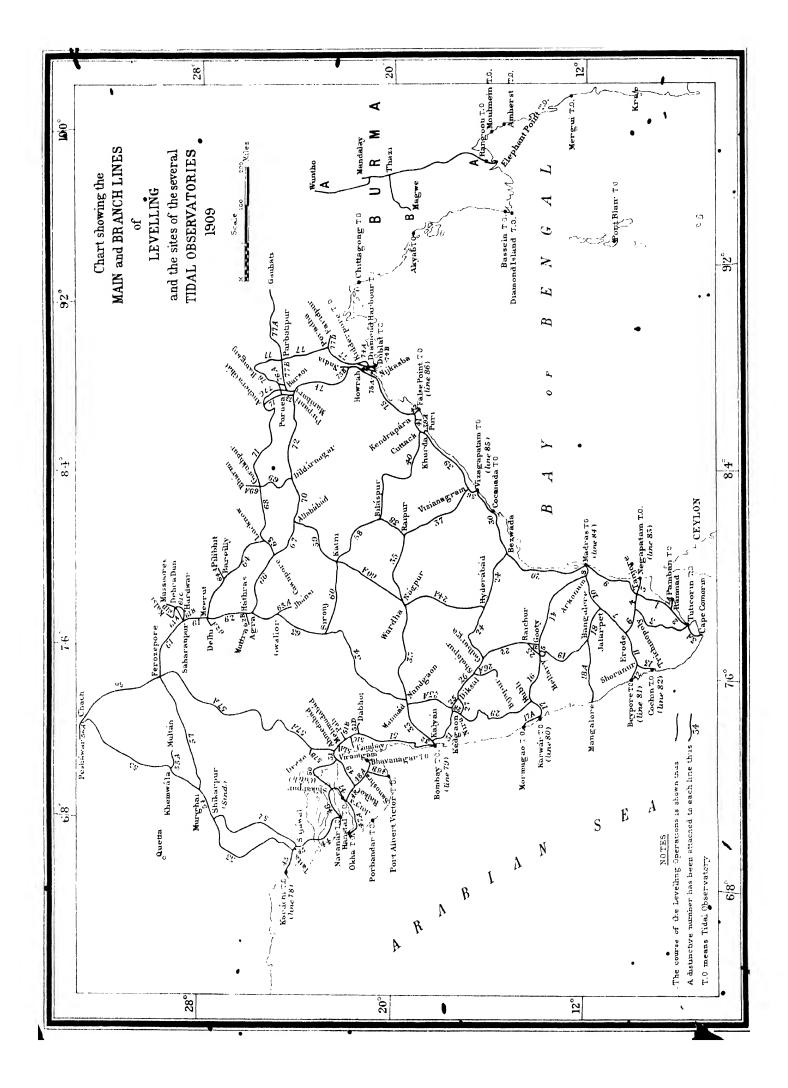
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ACCOUNT OF THE OPERATIONS OF

THE GREAT TRIGONOMETRICAL SURVEY OF INDIA

VOLUME XIXB.

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS

ON THE

NORTHERN LINES OF LEVELLING.

PREPARED UNDER THE DIRECTIONS OF

COLONEL S. G. BURRARD, R.E., F.R.S.,

SUPERINTENDENT TRIGONOMETRICAL SURVEYS.

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INTRODUCTION.

(1.) The accuracy of the levelling results.

The heights of bench-marks have been given in the tables to 1000th part of a foot, but they are not known to this degree of accuracy. The heights of those bench-marks that are situated in the vicinity of a tidal observatory, at which the determination of mean-sea-level has been adopted as a zero of reference, are known with greater accuracy than the heights of bench-marks, that are at long distances from the coast.

If a surveyor wishes to ascertain the probable error of any absolute value of height given in this volume, he should estimate from the frontispiece chart the distance in miles of the bench-mark in question from the nearest tidal base-station. The nine base-stations of the levelling are Karachi, Bombay (Apollo Bandar), Karwar, Beypore, Cochin, Negapatam, Madras, Vizagapatam and False Point, If the distance of a bench-mark in miles from the nearest tidal base-station, as measured along a line of levelling, is M, the probable error of the height of the bench-mark may be taken to be

$$\pm \sqrt{(0.004)^2M + (0.00034)^2M^2}$$
.

Thus if we want to ascertain the probable error of the height of Chach, we see from the chart that the nearest tidal base-station is Karachi. We can ascertain the distance, M, along a level-line, of Chach from Karachi either from the chart or from the tables of this volume; M = 929 miles nearly.

Probable error of height of Chach =
$$\pm \sqrt{(0.004)^2 \times 929 + (0.00034)^2 \times 929^2}$$

= ± 0.339 foot.

The statement, that the probable error of the height of Chach (1014·063 feet) is \pm 0·339 foot, means that if the levelling from Karachi to Chach were to be revised, it would be an even chance, that the revised height of Chach would be found to be between $1014\cdot063 - 0\cdot339$ and $1014\cdot063 + 0\cdot339$, i.e., between $1013\cdot724$ and $1014\cdot402$ feet. The accuracy of the Indian levelling is such, that if the line from Karachi to Chach were to be revised ten times, five of these revisionary operations would give to Chach a value of height lying between $1013\cdot724$ and $1014\cdot402$ feet.

Surveyors generally require the absolute heights of bench-marks above sea-level; engineers on the other hand are more interested in the difference of height between two places than in the absolute height of either. If an engineer wishes to ascertain the probable accuracy of any difference of height between two bench-marks, as derived from this volume, he has only to take out from the volume the distance apart of the bench-marks, as measured along the levelling-line, and calling this distance M, to calculate the probable error in decimals of a foot from the same formula as before;—

$$\pm \sqrt{(0.004)^8 M + (0.00034)^2 M^8}$$
.

(2). Permanence of bench-marks.

The possibility, that bench-marks may have been disturbed, is a question that should be considered by engineers making use of them. Some bench-marks will last for centuries, others will vary in height within 10 or 20 years. The most permanent and reliable form of bench-mark is an inscription on solid ground-rock. The standard monolithic bench-marks have been built with great care, and are as permanent as any marks can be, that are erected on unconsolidated ground. Embedded bench-marks, that have been buried out of sight, are generally very reliable, if they have not been placed near railways; but blocks embedded under railway platforms are liable to sink 3 to 6 inches in 20 or 30 years. Mile-stones are constantly being moved and are not suitable positions for bench-marks. It is greatly to be regretted, that in former years the levellers on certain lines placed so many marks upon mile-stones; the temporary character of mile-stones had probably not been fully realised then, and it may perhaps have been difficult to find suitable sites on flat soft ground in certain localities. In the early years of levelling in India, too many bench-marks were placed near railways; this was done to suit the convenience of engineers, but experience has shown that lines of railway are in constant vibration and do not furnish permanent sites.

Any person who discovers that a Survey bench-mark has been disturbed, or that a description given in this book is no longer correct, is requested to inform the Superintendent Trigonometrical Surveys, Dehra Dun.

(3.) Points to which values of height refer.

In this volume heights have been given in some instances for flanges of girders* and mile-stones, and rails, upon which no bench-mark has been inscribed. In these cases the height always refers to the top of the flange, to the top of the mile-stone, and to the top of the rail. In all cases where an arrow has been engraved, the height refers to the head of the arrow. In cases of inscribed circles the height refers to the interior of the circle. In the case of embedded bench-marks a hollow square has been cut in the upper surface of the stone block, and the height given refers to the interior of the square. All heights are measured above mean-sea-level. In Vol. XIX the method of determining mean-sea-level has been explained.

(4.) The difference between dynamic and orthometric heights.

Owing to the spheroidal form of the earth, the surface of a high-level lake is not parallel to the surface of the sea vertically below it. The two surfaces converge towards the north. The orthometric height of any point is the height above sea-level measured vertically by a tape or staff. The dynamic height is the height derived from the observation of water-flow. The dynamic height of every point of the surface of a high level lake is the same, if the water is in repose. The orthometric height of the northern end of such a lake is less than the orthometric height of the southern end, because its vertical distance above sea-level is less.† Orthometric values of heights should be employed by surveyors and engineers.

(5.) Charts.

The relative positions of the several level-lines are shown in the frontispiece chart. A separate chart has been included for each line of levels to illustrate the route. These charts were on too small a scale to admit of all bench-marks being shown, but standard bench-marks, embedded bench-marks, and stations of principal triangulation have been entered.

^{*} Vol. XIX B, page 59. The bench-marks described on page 59 and on page 111 cannot be regarded as permanent marks. A bridge girder is a very unsuitable site; so is a rail (page 80).

† The subject is discussed at length in chapter VII, Vol. XIX, Account of the Operations of the G. T. Survey of India. When we speak of the sea being "vertically below" a high-level lake, we imagine a tunnel under the lake, through which the sea flows.

(6.) Numbering of bench-marks.

Each bench-mark has two numbers, a geodetic and a topographic; the geodetic numbering shows the relative positions of marks on their levelling line; the topographic numbering shows the survey areas in which the marks fall. In previous publications bench-marks have been allotted a geodetic number only, and this has been found an insufficient guide for surveyors and engineers. The geodetic numbers indicate lines of route, which are doubtless of interest to levellers and computers. But what surveyors want is a list of all bench-marks situated within any given area.

When two or more lines of levelling intersect, each provides bench-marks for the same survey area; in some few cases a bench-mark may be common to two or more lines, but generally the benchmarks on the intersecting lines are different. If for instance we compare the Shikarpur terminals of line No. 52, Sujawal-Shikarpur (Sind) and line No. 53, Shikarpur (Sind)-Tatta, we see that all the bench-marks of page 108 Sujawal-Shikarpur (Sind) are all situated in Shikarpur (Sind), but that none of them appears on page 109 in line No. 53 Shikarpur (Sind)-Tatta. The system, under which line No. 52 and line No. 53 were published in different pamphlets led therefore to the separation of the Shikarpur bench-marks into two lists, neither of which was consequently complete. The index to degree sheets, given in this volume, indicates all the pages, on which bench-marks occur in any particular degree-sheet*. The topographic number for instance of the bench-mark 3 of main-line No. 46 is $\frac{BM.2}{41 \, F}$; this denotes the 3rd mark within degree-sheet 41 F: the same topographic number will be found attached to bench-mark 3 of main-line No. 44, thus denoting that one and the same mark is common to both lines.

When a bench-mark is situated very close to the boundary of a degree sheet, it is often impossible to ascertain to which degree sheet the bench-mark really belongs. We seldom know the latitude or longitude of bench-marks, nearer than 5 or 10 feet, and in some cases, especially when the positions of marks have to be obtained from old maps, the uncertainty may extend to 50 or 100 feet. When therefore, for example, a bench-mark situated on the northern border of degree sheet 58B is given a topographic designation with 58B for the denominator, and is shown in the level chart in sheet 58B, we

The map of India and Adjacent Countries embraces the area bounded by 40° latitude on the north and by the ocean on the south, and situated between the meridians of 44° and 124°. The index map is published in General Reports of the Survey of India. This area of Asia is divided into 136 survey sheets, each of which comprises 4 degrees of latitude and 4 degrees of longitude. The longitudes are derived from the Greenwich-Teheran-Karachi observations of 1894-1896. The numbers of the sheets in India itself are as follows:—

	Between the meridians of	Latitude boundaries of sheets
,	64° and 68° 68° and 72° 72° and 76° 76° and 80° 80° and 84° 84° and 88° 88° and 92° 92° and 96°	Sheet 34 (latitude 32° to 28°) Sheet 35 (lat. 28° to 24°) Sheet 38 (lat. 36° to 32°), 39, 40, and 41 (lat. 32° to 20°) Sheets 43 to 49 (from lat. 36° to 8°) Sheets 53 to 58 (from lat. 32° to 8°) Sheets 62 to 66 (from lat. 32° to 12°) Sheets 72 to 74 (from lat. 28° to 16°) Sheets 78 and 79 (from lat. 28° to 20°) Sheets 83 to 85 (from lat. 28° to 16°)

Each of these large sheets of 4 degrees square is sub-divided in 16 degree sheets, each of which is one degree square, thus:-

1	Λ	E	I	M
	В	F	J	N
	C	G	K	0
	D	Н	L	P

Survey sheet 58 covers the area between meridians 76° and 80° and between latitudes 12° and 8°; degree sheet 58A therefore embfaces the sub-division between 76° and 77° and between 12° and 11°; degree sheet 58P embraces the sub-division between 79° and 80° and between 9° and 8°. With the aid of the tables given in this footnote, it is possible (a) to find the number of the degree sheet in which any town falls, if its latitude and longitude are known, (b) to find the region included within any named degree sheet. Separate lists of bench-marks are about to be published for each survey sheet of 4 square degrees.

^{*} See page 85 of Vol. XIX. The survey areas, by which bench-marks have been classified and numbered, are called degree sheets; they embrace one degree of latitude by one degree of longitude. Surveyors are well aware of the system followed in numbering survey sheets, but a few words of explanation may not be out of place here for the use of engineers.

cannot guarantee that the bench-mark may not eventually be located by surveyors in sheet 58A. Similarly, for example, a bench-mark on the border line between sheets 56H and 57E may be allotted with equal show of reason to either sheet. In these cases of uncertainty we might have given two topographic numbers to each border bench-mark, but this course seemed cumbersome, and we have preferred to allot every bench-mark to some particular sheet. When therefore engineers are seeking to ascertain the descriptions of all bench-marks situated in any particular sheet, they are advised to consult the index to degree sheets appended to this volume, and to examine the lists for neighbouring sheets.

A few words more are required to explain the system followed in allotting geodetic numbers to bench-marks.

A topographic number, such as $\frac{B.M.51}{48 \text{ M}}$ is self-explanatory: it merely means the 51st benchmark of the degree sheet 48M; but the geodetic numbering is not so simple.

The level-lines of India have been divided into (a) main-lines, (b) principal branch-lines and (c) minor branch-lines.

The main-lines are numbered consecutively from 1 to 86*; the principal branch-lines have been given the number of the main-line, from which they emanate, together with a letter attached. Thus a number, such as 40, must imply a main-line, and a symbol, such as 48 A, must imply a branch-line emanating from main-line 48. Lines 61A, 61B, 61C, 61D are all principal branch-lines emanating from main-line 61.

Every main-line and every principal branch-line has been printed in this volume as a separate When a main-line of levelling is being observed, the levellers carry out numerous minor branches to towns and triangulation stations: it has not been found convenient to number these minor branches in the same way as principal branches have been numbered, or to separate them in publication from the main-lines to which they belong. The geodetic designation of bench-marks has therefore been divided into two columns in the lists of this volume; in the first column appear only the bench-marks on an actual main-line or an actual principal branch-line. The bench-marks of the minor branches will be found in the second column: thus on page 36 will be found a minor branch consisting of bench-marks $\frac{1}{14}$ and $\frac{2}{14}$. Numbers such as $\frac{1}{14}$, $\frac{2}{14}$ imply that a minor branch-line starts from bench-mark 14 of the main-line; the denominator shows the bench-mark of emanation, the numerator shows the position in the minor branch. In former years the levellers extended this system of numbering to minor branches that emanated from minor branches, but the designations became very complicated.

In this volume the geodetic numbering has been limited to four classes:—

- (a) a simple number, such as 30, which denotes the number of the mark on the line.
- (b) a number such as $\frac{3}{26}$, which denotes the 3rd mark on a minor branch emanating from the 26th mark of the line.
- (c) a symbol, such as $\frac{a}{26}$, or $\frac{a}{119}$, or $\frac{b}{78}$, or $\frac{c}{48}$, which denotes an extra bench-mark close to the $\frac{a}{26}$ denotes not a minor branch, but an extra mark near bench-mark 26 of the line.
- (d) a symbol, such as $\frac{3a}{26}$, (see page 62) which denotes an extra bench-mark, a, situated close to the 3rd bench-mark of the minor branch, which emanates from mark 26 of the line.

Volume XIX. G. T. Survey of India, page 5.
 Volume XIX, G. T. Survey of India, page 20.

The following table summarises the geodetic system of enumeration:—

Line or Bench-mark	Designated as
Main-line 8	Line No. 8
Principal branch-line 61A	Line No. 61A
Bench-mark 29 on main-line 8	29 of line 8
Bench-mark 31 on principal branch-line 61A	31 of line 61A
Bench-mark 5 on minor branch emanating from bench-mark 47	$\frac{5}{47}$
Extra bench-mark a, close to bench-mark 26 of main-line, or of principal branch-line	<u>a</u> 26
Extra bench-mark a, close to bench-mark 4, of the minor branch that starts from bench-mark 113 of main-line	4a 113

If a bench-mark on a main-line or on a principal branch-line has been reported as destroyed, it has been entered in the column for description as 'destroyed': if an extra bench-mark has been reported as destroyed, all mention of it has been omitted from the lists.

(7.) Distances of bench-marks from a station of origin.

Distances are measured along the lines of levelling, and not along the most direct roads. They are therefore apt to be misleading, especially in the case of bench-marks situated on minor branch-lines, and they should only be regarded as general guides. If a minor branch-line leaves its main-line (for example) at bench-mark No. 21, and winds about through a town for 4 miles connecting with benchmarks $\frac{1}{21}$, $\frac{2}{21}$, $\frac{3}{21}$ to $\frac{7}{21}$, it may happen that the last bench-mark of this minor branch-line is situated within a mile of the bench-mark of issue, No. 21 of the main-line; but the distances, shown in this volume, will be the distances measured along the levelling route, so that, if the distance of bench-mark 21 is n miles from the station of origin, the distance of bench-mark $\frac{7}{21}$ will be shown as (n + 4). These distances, as derived from the levelling routes, are quite correct, although an engineer finding the actual distance apart of bench-marks 21 and $\frac{7}{21}$ to be less than a mile, might think that the published values were in error. Other methods of indicating distances were considered, but it was decided to adhere to the system of measurement along levelling routes.

Dehra Dun:
June 20th, 1910.

S. G. BURRARD.

Main-Line 43. (Karachi to Tatta).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation *	
Geodetic	Topogra-	Karachi		Dynamic	Orthometric
1 · · · · · · · · · · · · · · · · · · ·	BM.1 85 L	miles	G.T.S. at Manora. This is the bench-mark of reference of Ka-B.M. rachi Tidal Observatory. Consists of stone embedded A.D. flush with surrounding masonry and about a foot above 1880 ground, close to N.W. corner of building belonging to Harbour Works and known as Mestri Quarters, 140 yards S.W. of tidal observatory which is alongside Tipping Pier. The bench-mark is protected by wooden railing.	fert 8•949	feet 8·949
2	BM.2 35 L	0.7	On stone of embankment, close to S. side of Humby's pier, Manora.	8.897	8 · 8 9 6
3 ·	BM 3 35 L	1.6	O on Kiamari Groyne. On top of 1st pillar to S. of Harbour Survey pillar marked No. 10½.	9:342	9.341
4	BM.4 35 L	2.6	at Kiamari. On top surface of 2nd offset above ground, on N.E. corner of base of Hydraulic Works chimney OB.M. adjoining Merewether clock tower.	12.390	12:289
a 4	BM.5 35 L	4.2	B.M. A bench-mark of Karachi Harbour Works, situated close to Port Trust Office. On stone coping of native jetty at E. end, immediately below an inscription tablet in W. face of W. pillar at N. end of bridge over Chinna Creek.	8.381	8-381
5 : :	BM.6 35 L	5.3	G.T.S. On raised stone pavement, close up to S.W. corner of O.M. Merewether clock tower at S. end of Karachi town.	12.065	12.064
6	BM.1 35 P	5.8	G.T.S. at Karachi. On N. side of stone plinth of 2nd sentry box, C. B.M. eastwards from main entrance of city railway station (North-Western Railway). The sentry box is immediately in front of Messrs. Cockburn and Co's office, and top of its plinth is about 2 feet above ground.	10.792	10.791
<u>a</u> 6	BM.2 85 P	6.3	G.T.S. On N. end of tread of 3rd step (counting from bottom) On of flight at W. or main entrance to Telegraph Office, Karachi.	9.266	9·265

[•] Deduced from the most recent levelling revision up to B.M. Po. 12.

Main-Line 43. (Karachi to Tatta).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geod	etic	Topogra- phic	Karachi	Description of Donon-marks	Dynamic	Orthometric
	<u>b</u>	BM.3 85 P	miles 7°5	Standard Bench-Mark, Karachi. This is the bench-mark of reference for Karachi and was accepted by LieutColonel Laughton, S.C., of Bombay Revenue Survey, as defining the datum of his survey of Karachi made in 1874-75, and all levels in Karachi are referred to it. It is situated in S. corner of compound of Holy Trinity Church, and consists of a circular masonry pillar 2 feet 2 inches in diameter, rising 2 feet 9 inches above ground level and capped by a horizontal slate. An iron pin, 2 inches in diameter, fixed in the pillar, passes through a perforation at centre of slate, and projects slightly above its surface, the top of pin being the point of reference. The slate is inscribed as follows:— GT.S. Bench Mark	feet 27 · 550	feet 27 · 548
; ;				Accepted Height above Mean Sea Level 27.55 A.D. 1862		
	1b 6	BM.4 35 P	7.7	The pillar is protected by an iron railing. G.T.S. at Sind Club, Karachi. On top surface of right pedestal of two, between which steps lead from main entrance to Dining Hall.	24.783	24.782
:	$\frac{2b}{6}$	BM.5 35 P	7:9	G.T.S. at Frere Hall, Karachi. On S. end of lowest tread of B.M. flight of stone steps at E. or main entrance.	27:360	27.358
7		BM.6 35 P	8.9	O On E. parapet of culvert at gate of cemetery, Karachi, beyond European Infantry Barracks.	45.824	45.821
8		BM.7 35 P	9.2	O On top of guard-stone at E. end of N. parapet of bridge, over which road to Tatta passes, at a point 500 yards beyond toll-house.	35.524	35.22
9	,	BM.8 35 P	13.2	G.T.S. On E. end of stone coping of N. parapet of W. abutment O. B.M. of bridge, near telegraph post No. $\frac{10}{22}$.	50.443	50.440
	a. 9	BM.9 35 P	13.2	Marked with black paint at W. end of stone coping of N. parapet of E. abutment of bridge, near telegraph post No. $\frac{10}{22}$. (Railway bench-mark).	50.492	50.492
10		BM 10 85 P	14.1	G.T.S. On stone pavement of verandah, immediately below sill of window E. of main entrance door of Thul Railway Station.	51.523	51.220
11		BM.11 85 P	16.1	at South End Tower of Karachi Base-Line. On N.W. corner of stone plinth of tower.	46.294	46.291
12		BM.12 35 P	16.3	On ground level mark-stone of Karachi Base-Line, South End, G. T. Survey Station, lat. 24° 52′ 59″ 63, long. 67° 9′ 24″ 77. A principal station of Karachi Base-Line Figure, Great Indus Series. (For full description see Synoptical Volume).	46.278	46.275

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Main-Line 43. (Karachi to Tatta).

	esignation of Bench-marks Distance from		Description of Bench-marks	Corrected Elevation	
Geodet	ic Topogra-	Waynahi.	miles	Dynamic	Orthometric
13	BM.13 35 P	miles 17·1	Top of mile-stone No. 9, on road from Karachi to Tatta.	feet 47 · 22 [feet 47 · 218
14	BM 14 35 P	18.1	Top of mile-stone No. 10, on road from Karachi to Tatta.	61.118	61.114
15	BM.15 35 P	19.1	Base of mile-stone No. 11, on road from Karachi to Tatta.	62.636	62.632
16	BM.16 35 P	20.1	Top of mile-stone No. 12, on road from Karachi to Tatta.	72.340	72.336
17	BM.17 35 P	31.1	Top of mile-stone No. 13, on road from Karachi to Tatta.	93.877	93.871
18	BM.18 35 P	22.1	Top of mile-stone No. 14, on road from Karachi to Tatta.	123.490	123.483
19	BM.19 35 P	23.1	Top of mile-stone No. 15, on road from Karachi to Tatta.	135.504	135.496
20	BM.20 35 P	24.2	Top of mile-stone No. 16, on road from Karachi to Tatta.	114.988	114.981
21 [‡]	BM.21 35 P	25.2	Top of mile-stone No. 17, on road from Karachi to Tatta.	100.866	100.860
22	BM 22 35 P	26.6	Top of mile-stone No. 18, on road from Karachi to Tatta.	84.820	84.815
23	BM.23 35 P	27.1	Top of mile-stone No. 19, on road from Karachi to Tatta.	79.129	79.124
2 4	BM.24 35 P	29.2	Top of mile-stone No. 21, on road from Karachi to Tatta.	54°337	54*334
Ž	BM.25 35 P	29.2	G.T.S. Bench Mark bears 202°, and is 176 feet from mile-stone No. XXI, Karachi. Summit of B.M. about 6 inches above ground level.	52*284	52.281
25	BM.26 35 P	30.3	Top of mile-stone No. 22, on road from Karachi to Tatta.	33.339	33.337
26	BM.27 85 P	31.5	Top of mile-stone No. 23, on road from Karachi to Tatta.	¥7°344	17:343
27	BM.28 85 P	32.3	Top of mile-stone No. 24, on road from Karachi to Tatta.	43.820	43.818
28	BM 29 85 P	33.3	Top of mile-stone No. 25, on road from Karachi to Tatta.	7.637	7.637
29	BM.80 35 P	34.5	Base of mile-stone No. 26, on road from Karachi to Tatta.	11.287	11.286

Main-Line 43. (Karachi to Tatta).

Design Bench	Designation of Bench-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Karachi	Description of Description	Dynamic	Orthometric	
30	BM.31 35 P	miles	Top of mile-stone No. 27, on road from Karachi to Tatta.	feet 9:587	feet 9:586	
31	BM.82 35 P	36.3	Top of mile-stone No. 28, on road from Karachi to Tatta.	7:424	7.424	
32	BM.33 35 P	37.2	Top of mile-stone No. 29, on road from Karachi to Tatta.	7.894	7.894	
88	BM.34 35 P	38.3	Top of mile-stone No. 30, on road from Karachi to Tatta.	9.140	9.139	
34	BM.35 35 P	39.3	Top of mile-stone No. 31, on road from Karachi to Tatta.	12.880	12.879	
85	BM.36 35 P	40.4	Top of mile-stone No. 32, on road from Karachi to Tatta.	6.010	9.010	
36	BM.37 35 P	41.3	Top of mile-stone No. 33, on road from Karachi to Tatta.	9.975	9°974	
37	BM.38 35 P	42.3	Top of mile-stone No. 34, on road from Karachi to Tatta.	18.203	18.502	
38 :	BM 39 35 P	43 ' 2	Top of mile-stone No. 35, on road from Karachi to Tatta.	9.242	9.541	
39	BM.40 35 P	44.5	Top of mile-stone No. 36, on road from Karachi to Tatta.	13.023	13.025	
40	BM 41 35 P	45.3	Top of mile-stone No. 37, on road from Karachi to Tatta.	13.218	13.217	
a 40	BM.42 35 P	45.3	G.T.S. Bench Mark sunk S. of road, bears 197°, and is 224 feet from 37th mile-stone near village of Gharo, 2 feet below ground level.	7.951	7:951	
41	BM.43 35 P	47.1	Top of mile-stone No. 11 from Guja and No. 1 from Gharo, on road from Karachi to Tatta.	15.685	15.684	
42	BM.44 85 P	48.1	Top of mile-stone No. 10 from Guja and No. 2 from Gharo, on road from Karachi to Tatta.	15.086	15.085	
43	BM.45 35 P	49.0	Top of mile-stone No. 9 from Guja and No. 3 from Gharo, on road from Karachi to Tatta.	14.749	14.748	
44	BM.46 35 P	50.0	Top of mile-stone No. 8 from Guja and No. 4 from Gharo, on road from Karachi to Tatta.	16.628	16.627	
45	BM.47 35 P	£0·9	Top of mile-stone No. 7 from Guja and No. 5 from Gharo, on road from Karachi to Tatta.	17.916'	17.915	

Main-Line 43. (Karachi to Tatta).

Designation of Bench-marks		Distance	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	miles Description of Bench-marks Marachi Marachi Description of Bench-marks	Dynamic	Orthometric		
46	BM.48 35 P	miles 51 · 8	Summit of Canal bench-mark marked XII, about 50 yards N. of road and 120 yards S.E. of mile-stone No. $\frac{6 \text{ Guja}}{6 \text{ Gharo}}$.	feet 15·628	feet 15·627	
47	BM.49 35 P	21.0	Top of mile-stone No. 6 from Guja and No. 6 from Gharo, on road from Karachi to Tatta.	19.361	19.360	
48	BM.50 35 P	52.8	Top of mile-stone No. 5 from Guja and No. 7 from Gharo, on road from Karachi to Tatta.	18.779	18.778	
49	BM.51 35 P	53.8	Top of mile-stone No. 4 from Guja and No. 8 from Gharo, on road from Karachi to Tatta.	20.173	20.172	
50	BM.52 35 P	54.7	Top of mile-stone No. 3 from Guja and No. 9 from Gharo, on road from Karachi to Tatta.	21.613	21.612	
51	BM.53 85 P	55.6	Top of mile-stone No. 2 from Guja and No. 10 from Gharo, on road from Karachi to Tatta.	23.283	23.282	
52	BM.54 35 P	56.6	Top of mile-stone No. 1 from Guja and No. 11 from Gharo, on road from Karachi to Tatta.	23.820	23.819	
53	BM.55 35 P	57:5	Top of mile-stone No. 0 from Guja and No. 12 from Gharo, on road from Karachi to Tatta.	21.331	21.330	
54	BM.56 85 P	57.6	Top of mile-stone No. 9 from Tatta and No. 1 from Guja, on road from Karachi to Tatta.	22.365	22.364	
55	BM.57 35 P	58.2	Top of mile-stone No. 8 from Tatta and No. 2 from Guja, on road from Karachi to Tatta.	24·9 09	24 · 908	
56	BM.58 35 P	59°5	Top of mile-stone No. 7 from Tatta and No. 3 from Guja, on road from Karachi to Tatta.	24 · 557	24.556	
57	BM.59 35 P	60.4	Top of mile-stone No. 6 from Tatta and No. 4 from Guja, on road from Karachi to Tatta.	24.135	24.134	
58	BM.60 85 P	61.3	Top of mile-stone No. 5 from Tatta and No. 5 from Guja, on road from Karachi to Tatta.	25.179	25.178	
5 9	BM.61 85 P	62.3	Top of mile-stone No. 4 from Tatta and No. 6 from Guja, on road from Karachi to Tatta.	26 · 204	26 · 203	
60	BM.62 35 P	63.3	Top of mile-stone No. 3 from Tatta and No. 7 from Guja, on road from Karachi to Tatta.	27.803	27.802	

Main-Line 43. (Karachi to Tatta).

Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Karachi	•	Dynamic	Orthometrie	
61	BM.63 35 P	miles 64·2	Top of mile-stone No. 2 from Tatta and No. 8 from Guja, on road from Karachi to Tatta.	feet 26 · 978	feet 26 · 977	
62	BM.64 35 P	65.2	Top of mile-stone No. 1 from Tatta and No. 9 from Guja, on road from Karachi to Tatta.	71.328	71:324	
63	BM.65 35 P	67.1	Top of mile-stone No. 0 from Tatta and No. 10 from Guja, on road from Karachi to Tatta.	30.344	30.342	
64	BM.66 85 P	67.7	G.T.S. Bench Mark at Tatta. Embedded in mound on which Tatta Dak Bungalow is built, 158 feet from mile-stone No. XXXII Jerruck 112 feet from N. angle of travellers' bungalow, 150 feet from S.E. angle of compound of Mukhtiarkari, and Sowars' lines, and 2 inches below ground level.	38.766	38.764	

Main-Line 44. (Navanar to Sujawal).

Designation of Bench-marks				Corrected Elevation	
Geodetic	Topogra- phic	Navanar	Description of Benefit marks	Dynamie	Orthometri
1		miles O'O	Destroyed	feet 9·809	feet 9.810
2	BM.1 41 F	5.6	G.T.S. Embedded 6 inches under ground, on E. side of cart- B.M. track from Mundra to Navanar creek, on a mound about 1 foot above ground level; ½ mile S. of a sand hillock called Tapaska Dhoi, about 4 miles S.S.W. of Mundra town, 2 miles W. of Mundra Bandar house and 3 miles S.E. of Dhrib village. A masonry pillar has been built 8 feet to E. of bench-mark.	11.097	11.098
3	BM.2 41 F	9'4	G.T.S. Embedded 149 feet from northern tower of E. gateway of town, called Borika Naka and 105 feet to N.W. of Ibji Sai's dharmshala at Mundra. A masonry pillar has been built 8 feet to S. of bench-mark.	34.753	34.756
4	BM.3 41 F	9.6	G.T.S. On stone on top platform of steps on S. side of Jairam Shivji's Tank at Mundra, 95 feet from base of highest tower of Mundra wall on which the trigonometrical station is built and 5 feet from N.W. corner of platform of tank.	40.712	40.715
5	BM.4 41 F	11.3	G.T.S. On N.E. corner of masonry platform, or resting place of for travellers, between 2 large barh trees on W. side of cart-track from Mundra to Kapaia Mota, 140 feet S.E. of Pajtan Pir, on a low hillock, 32 feet E. of small well, and 2 miles from Mundra.	65.282	65.287
6	BM 5 41 F	12.7	On S. end of S. platform seat at entrance to Devji G.T.S. B.M. Khoja's house, 255 feet S. of Mitha Baoli at N. end of Kapaia Mota village.	84*080	84.086
7	BM.6 41 F	15.2	G.T.S. at Baraia Mota Dharmshala. On S.W. corner of plat- O. form of Thakur Juaji Jam's Dheri (tomb), 60 feet W. of entrance to Ladak Khoja's dharmshala.	127.678	127.68;
8	BM 7 41 F	17.7	G.T.S. On S.W. corner of well in bed of Khara Nala which lies about 1 mile S. of Kalaghogha, on E. side of cart-track from Baraia Mota.	134.783	134.793
9	BM.8 41 F	18.2	G.T.S. Embedded in platform of Kemji Jairam's well, on N. margin of cart-track from Kalaghogha to Beraja, 200 feet S.W. of tank and 17 chains W. of Kalaghogha village, 14 feet from S.E. corner of platform flush with its surface, and 2 and 7 feet respectively from N.E. and S.E. corners of upper trough or cistern.	179·892	179.905
<u>a</u>	BM.9 41 F	18.2	G.T.S. On stone coping of S. wall of topmost channel of Kemji	181 · 937	181.950

Main-Line 44. (Navanar to Sujawal).

	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Navanar	-	Dynamic	Orthometric	
10	BM.10 41 F	milos 21 · I	G.T.S. On a flag-stone of Ganpati temple plasform in front of door, 5 feet from N.E. and N.W. corners. The temple is on S. bank of a tank band, 104 feet E. of cart-track from Kalaghogha to Beraja, and 2 miles S.E. of latter village.	feet 205:348	feet 205:362	
11	BM.11 41 F	21 · 1	G.T.S. On plinth of Ganpati temple well on W. side, 3 feet S. On plinth of Ganpati temple well on W. side, 3 feet S. B.M. of W. corner, in tank, 39 feet N.E. of B.M. No. 10.	198.058	198.072	
12	BM.12 41 F	23.0	G.T.S. On flag-stone on upper surface of block of masonry Called Jakhshadev, 1 mile N.E. of Beraja and 132 feet S. of crossing of cart-tracks from Kalaghogha to Kera, and from Beraja to Tapar.	229:331	229:347	
13	BM.13 41 F	24·3	G.T.S. On N. margin of circular well at Bhuj Vali Bai Navav, B.O.M. in line with flight of steps and immediately above lowest step, 5 chains N. of junction of cart-tracks from Beraja and Kalaghogha to Kera.	248 · 863	248.880	
14	BM.1 41 E	29.3	G.T.S. Embedded in N. platform (flush with its surface) close to gate of enclosure of Ghulam Ali Shah's Dargah, on a hill at S.W. end of town of Kera, 8 feet N.E. of N. edge of gate, 2 feet from enclosure wall, and 4 feet above ground.	469.037	4 69·066	
15	BM.2 41 E	29.4	G.T.S. at Kera. On topmost step of flight leading to top of hill on which Ghulam Ali Shah's Dargah stands, 20 feet N.E. of B.M. No. 14.	465.268	465.297	
16	BM.8 41 R	29.4	G.T.S. at Kera. On top step of southern flight, at foot of hill On which Ghulam Ali Shah's Dargah stands.	442.992	443.019	
17	BM.4 41 E	30.7	G.T.S. On stone coping at centre of E. parapet of culvert, about 9 chains N. of bridge over Nag river on road from Kera to Narayanpur, and about 1 mile N. of Kera.	421 · 170	421.196	
18	BM.5 41 K	31.4	G.T.S. On stone coping, 4 feet from S. end of E. parapet of Culvert, on road from Kera to Narayanpur, about a mile S. of latter village.	439.518	439 545	
19	BM.6 41 K	32.8	G.T.S. On rock in sita, i mile N. of Narayanpur, on W. On margin of road from Narayanpur to its junction with main road from Mandvi to Bhuj.	522.368	522.400	
20	BM.7 41 B	33.2	G.T.S. On stone coping of W. parapet of culvert, 3 feet from its S. end, 9 chains S. of bridge over stream running into Nag river, and 1 mile S. of junction of road with main road from Mandvi to Bhuj.	508.887	508.919	

Main-Line 44. (Navanar to Sujawal).

	ation of i-marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Navanar			Dynamic	Orthometric	
21	BM.8 41 E	miles 34·6	G.T.S. O B.M.	On top of mile-stone No. 9 from Bhuj, near junction of roads from Kera and Mandvi to Bhuj.	feet 573 · 715	feet 573 · 751	
22	BM.9 41 E	35.6	G.T.S. O B.M.	On top of mile-stone No. 8 from Bhuj.	619.865	619.902	
23	BM,10 41 E	36.6	G.T.S. O B.M.	On top of mile-stone No. 7 from Bhuj.	517.043	517.073	
24	BM.11 41 E	37.0	G.T.S. O B.M.	On stone coping of N. parapet of bridge over a stream running into Khari river, 35 feet from E. end of parapet, and 38 chains N. of mile-stone No. 7 from Bhuj.	473 [.] 473	473 499	
25	BM.12 41 E	37.6	• G.T.S. O B.M.	On top of mile-stone No. 6 from Bhuj.	510.589	510.317	
26	BM.13 41 E	38.3	G.T.S. O B.M.	On stone coping of W. parapet, 14 feet from S. end and 1 mile S.W. of mile-stone No. 5 from Bhuj.	423.000	423.113	
27	BM.14 41 E	38.6	G.T.S. O B.M.	On top of mile-stone No. 5 from Bhuj.	413.129	413.121	
28	BM.15 41 E	39.6	G.T.S. O B.M.	On top of mile-stone No. 4 from Bhuj.	389.540	389.561	
29	BM.16 41 E	40.0	О в.м.	On top of masonry pillar at S. side of junction of road from Mankuva, and 32 chains N.E. of mile-stone No. 4 from Bhuj.	391.414	391.738	
$\frac{1}{29}$	BM.17 41 E	40.6	G.T.S. O B.M.	On top of mile-stone No. 3 from Bhuj.	371.793 .	371.813	
$\frac{2}{29}$	BM.18 41 E	41.6	G.Т.S. О В.М.	On top of mile-stone No. 2 from Bhuj.	383.701	383.721	
$\frac{3}{29}$	BM.19 41 E	42.6	G.T.S. O B.M.	On top of mile-stone No. 1 from Bhuj.	354*227	354.246	
$\frac{4}{29}$	BM.20 41 E	43.1	G.T.S. B.M.	at Bhuj. Embedded in floor of front or W. verandah of pleaders' waiting room, in compound of Political Agent's residence, 200° and 159 feet from B.M. No.	340.023	340.041	
				o and 143 feet from N.E. corner of guard room, and 265 S.E. of S.E. corner of Agency building.			
<u>5</u> 29	BM.21 41 E	43.1	G.T.S. O B.M.	On S.W. corner of lowest step of pedestal supporting Political Agent's flag-staff, 127 feet S.E. of Agency building, Bhuj.	339.241	339.259	

PRECISE LEVELLING IN INDIA, 1858-1909.

Main-Line 44. (Navanar to Sujawal).

D	esigns Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Navanar	Description of Denon-marks	Dynamic	Orthometric	
80		BM.22 41 E	miles 40 · 8	G.T.s. On stone coping at E. end of N. parapet of culvert, on road from Bhuj to Mankuva, and about \(\frac{1}{2}\) mile S.E. of village of Sukhpur.	feet 371 · 404	feet 371`424	
81		BM.23 41 E	42.1	G.T.S. On stone coping at W. end of N. parapet of road cul- object, about 2 miles E. of Mankuva.	386.634	386.654	
32		BM.24 41 E	43.2	G.T.S. On stone coping at E. end of N. parapet of road culvert, O. B.M. mile E. of Mankuva.	411.964	411.986	
	a 32	BM 26 41 E	43.7	G.T.S. Embedded in platform in front of Khanbai Sati Dehri, B.M. about 1 mile N.E. of village of Mankuva, and 10 chains N. of road. The letters B.M. are engraved on S. edge of stone coping of platform which is 3 feet above ground. The bench-mark is flush with level of platform, 9 and 7 feet respectively from N.E. and S.E. corners, and 3 feet from front wall of Dehri.	414.008	414.030	
83		BM,26 41 E	43.9	G.T.S. On stone coping at E. end of N. parapet of road culvert, B.M. at Mankuva village.	418.467	418.489	
34		BM.27 41 E	45.2	G.T.S. On rock in situ, 3 feet above road level, on N. side of BOM. road cutting, 2 miles S.W. from Mankuva on road to Samatra village.	462.676	462.701	
85		BM.28 41 E	47.5	O On stone coping, 2 feet from E. end, of S parapet of road culvert, about 1 mile E. of Samatra village.	528.987	529.016	
3 6		BM.29 41 E	48.4	O On rock in situ, on N. margin of road, and at foot of a G.T.S. B.M. rocky knoll about 10 chains N. of Samatra village.	578 · 288	578.320	
87		BM.30 41 E	21.8	O On rock in sitú, on N. margin of cart-track from Sa-G-T.S. matra to Desalpur, and 27 chains S.E. of latter village.	592.392	592.425	
38		BM.31 41 E	55.6	G.T.S. Embedded on S. side of Menhai Loani Sati Dehri, the southern one of two, on top of Majal hill, about 300 feet N.W. of village of Majal, and 163 feet from N.E. corner of dharmshala enclosure wall; 6 feet from S.E. and S.W. corners of Dehri, and 4 feet S. of stone pillar of same on which letters B.M. are engraved.	577 · 306	577 · 336	
39		BM 82 41 E	57.5	On upright stone, on S.W. side of cart-track from Majal to Devpur, and 153 feet E. of Puaranogad temple ruins.	483·460	483.485	
40		BM.33 41 E	59.6	G.T.S. On S W. end of 2nd step from bottom (or 6th step from top) of first flight of steps leading from foot of Kakad-bhit hill to Jakh temple on its summit.	483 · 302	483.826	
41		BM,84 41 K	61.6	G.T.S. On stone about centre of wall of trough at S.E. corner O. of Devpur Mahadeo temple enclosure.	502.244	502 · 269	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Main-Line 44. (Navanar to Sujawal).

	signatio		Distance from	Description of Bench-marks	Corrected	Elevation
Geodet	tio 7	Topogra- phic	Navanar	Description of Denon-marks	Dynamio	Orthometric
42		BM.35	miles	G.T.S. On rock in sita, on S.W. margin of cart-track from B.O.M. Devpur to Anjia Mota, 5 chains W. of Hardas Kunbi's well, and \(\frac{1}{2} \) mile S.E. of Dauda Mota village.	feet 447 · 963	feet 447 · 984
43	,	BM.36 41 E	65.1	G.T.S. On stone coping of Mali-ki-Masjid platform, on right bank of Bukhi river, † mile W. of Anjia Mota, 4 feet S. of N.E. corner of platform, and 9 feet from N.E. corner of Masjid.	403.056	403.075
44		BM 87 41 E	68.3	G.T.S. at Nakhtrana Mota. Embedded in compound of building ing used as Post Office and School, on E. side or front of building, immediately below window of school room, 10 feet from N.E. and S.E. corners, and 2 feet from wall on which letters B.M. are cut.	408.563	408.581
45		BM.38	68.3	G.T.S. On N. end of 2nd step from bottom leading into O. Post Office and School building at Nakhtrana Mota.	409 · 588	409.606
46		BM.39 41 E	71.7	G.T.S. On stone coping of platform at N.W. side of Trikamdas-Oka-Dehri, on a low hill about a mile S.E. of Kotada, and 20 feet S. of cart-track from Nakhtrana to Kotada.	480.944	480.965
47		BM.40 41 E	75.6	G.T.S. Embedded at N. face of Dhanbai Sati Dehri in Kunbi's burial ground, close to S.W. end of village of Mathal, 6 feet from N.W. and N.E. corners of Dehri, and 4 feet from N. wall on which letters B.M. are cut.	305.022	305.035
48		BM.41 41 K	80.7	G.T.S. On stone coping at N.W. corner of Mahadev temple plat- O form, to left of flight of steps. The temple is on W. side of Ugardi village.	276.686	276.697
49		BM.42 41 E	84.9	G.T.S. Engraved on rock in sitú, at N. side of steps of Mahadev temple platform, 2 feet below ground level, 6 feet below top of platform and 2 feet from W. face. The temple is in centre of village of Vigodi, and letters B.M. are cut on edge of stone coping near N.W. corner of platform.	274.635	274.645
50		BM.43 41 E	85.0	G.T.S. Embedded at N. face of Harchandpuri Bava's tomb at Vigodi, 3 feet from N.E. and N.W. corners and 1 foot from N. face on which letters B.M. are cut. The tomb is situated on cart-track from Vigodi to Chadani, 8 chains N.W. by N. of Vigodi temple.	268•442	268.451
	1 50	BM.44 41 E	89.5	On upper surface of circular pillar of Hathria G. T. Survey Station, lat. 23° 27′ 14″ ·85, long. 69° 2′ 45″ ·83. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	695.902	695.926
51		BM 45 41 E	86.8	On rock in sittl on right bank of stream, nearly 2 miles G.T.S. B.M. W. of Vigodi, and 9 feet S. of cart-track from Vigodi to Nagviri	246.452	246 · 460

Main-Line 44. (Navanar to Sujawal).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Navanar		Dynamic	Orthometric
52		BM 46 41 E	miles 89·7	G.T.S. On rock in sitú on rise of ground about centre of ruins of Bocha village, 3 chains N. of Kamil Pir and 2 chains S. of old cart-track from Nagviri to Lefri.	feet 362 · 268	feet 362·280
	a 52	BM.47 41 E	95.6	G.T.S. On S. end of 7th step from bottom or 6th step from top of N. ghat, or flight of steps, of Mundra tank, on W. side of cart-track to Matanomadh about a mile to north.	292·460 ,	292.470
53		BM.1 41 A	96.8	G.T.S. at Matanomadh Temple. Embedded at N.E. angle of B.M. Asapuri Devi temple, at right side of entrance, 2 feet below floor level, 1 foot E. of E. wall of temple and 2 feet N. of N. wall on which the letters B.M. are cut.	299`775	299 · 784
54		BM.2 41 A	96·8	GT.S. On stone plinth at N.E. corner of Asapuri Devi temple of B.M. at Matanomadh.	302.044	302.023
55		BM.3 41 A	96•9	G.T.S. On S. end of topmost step at entrance to Krishna O. Khoja's shop at Matanomadh.	303.251	303.260
56		BM.4 41 A	97.2	G.T.S. at Kangi Raja's Talav. On stone coping of circular Opillar at N. end of tank, 2 chains S. of dharmshala and 33 chains N. of Asapuri Devi temple at Matanomadh.	341.035	341.046
57		BM.5 41 A	97`7	G.T.S. On W. end of topmost step of Mithan Shah Pir's dar- O gah, about a mile N.W. of Asapuri Devi temple at Matanomadh, and on S. side of cart-track to Kora.	397 • 235	397 · 247
58		BM.6	105.1	G.T.S. at Bhatiano Sati. On stone coping at S.E. corner of D.M. platform, ½ mile S. of Kora village and 2 chains W. of cart-track from Matanomadh to Kora.	306.401	306.409
59		BM.7	109.9	G.T.S. Embedded at N.E. end of Masjid, 2 chains W. of Dharesi village, 14 feet from N.W. and 2 feet from N.E. corners, 2 feet from N. wall of Masjid, 23 feet from N.E corner of enclosure at front, and 5 feet below letters B.M. cut on N. wall of Masjid.	217.918	217*923
6 0		BM.8 41 A	118.7	G.T.S. On top step (E. flight) of Katevala tank, about 2 miles O.S.S.E. of Lakhpat on cart-track from Umarsar to Lakhpat.	142.138	142.140
61		BM.9 41 A	120.4	G.T.S. On E. end of 2nd step from top (southern flight) of Akh-O. bani tank, nearly 1/2 mile S. of Lakhpat.	50.228	50.339
62	۹.	BM,10 41 A	120.7	G.T.s. at Lakhpat. Embedded at N. face of Hanuman temple, B.M. 6 feet from N.W. and 5 feet from N.E. corners, 2 feet from wall on which the letters B.M. are cut, and 610 feet S.W. of Bhuj gate of fort. The temple is on N. band of Jamsar tank.	47.881	47 [·] 882

Main-Line 44. (Navanar to Sujawal).

, 1	Designa Bench	ation of marks	Distance from	Description of Bonch-marks	Corrected Elevation		
Geo	detio	Topogra- phic	Navanar		Dynamic	Orthometric	
	a 62	BM.11 41 A	miles	On mark-stone on top of circular pillar of Lakhpat G. T. Survey Station, lat. 23° 49′ 19″ 89, long. 68° 47′ 6″ 09. A principal station of Cutch Coast Scries. (For full description see Synoptical Volume).	feet 131·828	feet 131·830	
63		BM.12 41 A	124.2	G.T.S.OB.M. On S.W. corner of Saiyid Sharif Pir, at N. end of ruins of Lakhasar village.	36.809	36.809	
64		BM.13 41 A	142.0	G.T.S. On stone coping at S.W. corner of Kotri platform. O. B.M.	8.981	8.981	
65		BM.14 41 A	142.0	G.T.S. Embedded in centre of verandah, I foot from wall, flush with floor of Cutch Kotri rest house and beacon, on right bank of Khori creek, 6 miles N.W. of taluka town of Lakhpat.	9·230	9.530	
:	a 65	BM.15 41 A	146.5	On upper surface of circular pillar of Saiyid Ali G. T. Survey Tower Station, lat. 23° 56′ 25″.77, long. 68° 40′ 15″.16. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	30.072	30.072	
:	b 65	BM,1 40 D	156·7	On upper surface of circular pillar of Guni G. T. Survey Tower Station, lat. 24° 2′ 9″ · 30, long. 68° 33′ 2″ · 82. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	29.905	29 ·905	
	1b 65	BM.16 41 A	168·4	On upper surface of circular pillar of Sugandia G. T. Survey Tower Station, lat. 23° 52′ 28" 99, long. 68° 29′ 42" 54. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	30.972	3° · 97.5	
66 :		BM.2 40 D	163.9	G.T.S. Embedded a few inches below ground level at Vehr, in centre of E. side of dharmshala, about 2 feet from wall and 5 chains from tank. The dharmshala is situated in the Ran, 21 miles S.E. of Moghul Bhin.	5.606	5.606	
:	$\frac{1}{66}$	BM.3 40 D	168·4	On upper surface of circular pillar of Mod G. T. Survey Tower Station, lat. 24° 11′ 46″ 92, long. 68° 31′ 11″ 48. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	3 5·049	35.049	
67	•	BM.4 40 D	176.3	C.T.S. Embedded a few inches below ground level, on boundary of village lands of Pahachari and Karund, 47 feet E. of boundary stone marking limits of villages of Buhar, Pahachari, Karund and Ghat, which lie in the Ran, and 13 chains W. of road from Lakhpat to Moghul Bhin.	8.213	8.213	
68		BM.5 40 D	183.9	G.T.S. On stone coping at E. end of S. parapet of Gadapwah bridge, 3 miles S.E. by E. of Moghul Bhin.	22.310	22:309	

PRECISE LEVELLING IN INDIA, 1858-1909.

Main-Line 44. (Navanar to Sujawal).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic Navanar			Dynamic	Orthometric	
	a 68	BM.6 40 D	miles 185°4	On upper surface of circular pillar of Moghul Bhin G.T. Survey Tower Station, lat. 24° 21′ 7″.66, long. 68° 17′ 7″.49. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	feet 44°335	feet 44°334	
6 9 :		BM.7 40 D	186.2	G.T.S. at Moghul Bhin. Embedded in front or S.W. verandah of Mukhtyarkar's kachahri, flush with floor; close to door on left side, and 2 feet from wall.	18.358	18.358	
70		BM.8 40 D	188.1	G.T.S. On stone coping, 10 feet from S. end of E. parapet of Coping of Copin	21.103	21.103	
71		BM.9 40 D	188.6	G.T.S. On top of mile-stone No. 2 from Moghul Bhin and No. Sp., 24 from Mirpur Batoro.	17·186	17.186	
72		BM.10 40 D	189.5	G.T.S. On top of mile-stone No. 3 from Moghul Bhin and No. O. 23 from Mirpur Batoro.	17.583	17.583	
73		BM 11 40 D	189.6	G.T.S. On centre of E. parapet of road culvert, 9 chains N. of O. mile-stone No. 3 from Moghul Bhin.	21.002	21.004	
74		BM.12	192.2	G.T.S. On top of mile-stone No. 6 from Moghul Bhin and No. O 20 from Mirpur Batoro.	19.876	19.875	
75		BM.13 40 D	193.3	G.T.S. On top of a canal bench-mark stone, distant 250 feet on and bears 58° from E. corner of S.E. abutment of Satardino wooden bridge over Gungrowah.	20.361	20.360	
	a 75	BM.14 40 D	193.3	B.OM. On S.E. end of beam supporting N.E. railing of Salar- dino wooden bridge (also called Mori Satarana Shah) over Gungrowah.	27.177	27.176	
76		BM.15 40 D	196.0	G.T.S. On cut-water at up stream side of Chhah Hathowah	20.792	20.791	
77		BM.16 40 D	196.0	G.T.S. at Chhah Hathowah Sluice Bridge. Embedded 2 inches below ground level, close to boundary, between talukas, Sujawal and Moghul Bhin, and 31 feet N.E. of centre of road. It bears 327° and is 211 feet from B.M.	21.583	21.282	
				No. 76, and from B.M. No. $\frac{a}{77}$ it bears 324° and is 209 feet.			
	8 77	BM.17 40 D	196.0	On top of centre post of S.W. railing of Chhah Hatho- B.M. wah sluice bridge.	24.239	24.238	
	1 77	BM.18	199.0	On upper surface of circular pillar of Gada G. T. Survey Tower Station, lat. 24° 26′ 21″ 25, long. 68° 10′ 55″ 48. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	44°958 ,	44.957	

Main-Line 44. (Navanar to Sujawal).

Designa Bench		Distance from		Description of Bench-marks	, Corrected Elevation		
Geodetic	Topogra- phic	Navanar		•	Dynamio	Orthometric	
78	BM.19 40 D	miles 197°4	G.T.S. O B.M.	On top of mile-stone No. 11 from Sujawal and No. 4 from Ghulam Ali.	feet 20:942	feet 20.941	
: 79	BM.20 40 D	198.4	G.T.S. O B.M.	On top of mile-stone No. 10 from Sujawal and No. 5 from Ghulam Ali.	22.402	22.404	
80	BM.21 40 D	200.2	S. B.M.	On top of mile-stone No. 8 from Sujawal.	25.715	25.714	
81	BM.22 40 D	201.6	G.T.S. O B.M.	On top of mile-stone No. 7 from Sujawal.	23.782	23.781	
82	BM.23 40 D	202*5	•G.T.S. O B.M.	On stone coping of bridge over Dhoro Nagin, 1 mile N.W. of Mirza Laghari, at S. recess of E. parapet, 4 feet from S. end.	30.823	30.822	
83	BM.24 40 D	203.8	G.T.S. O B.M.	On top of mile-stone No. 5 from Sujawal and No. 10 from Ghulam Ali.	27.653	27.652	
84	BM 25 40 D	205.3	G.T.S. O B.M.	On stone coping of bridge over Hajiawah, 3 miles S.E. of Sujawal, at S. recess angle of E. parapet, 5 feet from S. end.	33'374	33.373	
85	BM.26 40 D	206.0	G.T.S. O B.M.	On stone coping, 31 feet from S. end of E. parapet of bridge over Dhoro, near Kharar, 3 miles S.E. of Sujawal.	33.604	33.603	
86	BM 27 40 D	206.8	G.T.S. O B.M.	On stone coping at centre of W. parapet of culvert over Paiwarigah, 2 miles S.E. of Sujawal.	31.898	31.897	
87	BM.28 40 D	207.0	G.T.S. O B.M.	On top of mile-stone No. 1 from Sujawal and No. 14 from Ghulam Ali.	25.822	25.821	
88	BM.29 40 D	208.2	G.T.S. B.M. dow, 2	at Sujawal. Embedded in front verandah of Mukhtyar- kar's kachahri, flush with floor, opposite to gateway, and to left of court room door, immediately below win- feet from wall, and 36 feet from S.E. corner of verandah.	28.733	28.732	

Main-Line 45. (Tatta to Sujawal).

Ð	esigne Sench-	tion of	Distance from	Description of Bench-marks	Corrected	Elevation
Good	etic	Topogra- phic	Tatta	Dogotipolo of Double Maria	Dynamic	Orthometric
1		BM.66 35 P	miles	G.T.S. Bench Mark at Tatta. Embedded in mound on which Tatta Dak Bungalow is built, 158 feet from mile-stone No. XXXII Jerruck O'Tatta, 112 feet from N. angle of travellers' bungalow, 150 feet from S.E. angle of compound of Mukhtiarkari, and Sowars' lines, and 2 inches below ground level.	feet 38·766	feet 38·764
2		BM.65 85 P	0.6	Top of mile-stone No. 0 from Tatta and No. 10 from Guja, on road from Karachi to Tatta.	30.344	30.342
3		BM.64 35 P	2.2	G.T.S. On top of mile-stone No. 1 from Tatta and 9 from B.M. Guja.	71.328	71.324
	3	BM.67 85 P	9.3	On ground level mark-stone of Domani G. T. Survey Hill Station, lat. 24° 39′ 47″ 63, long. 67° 51′ 19″ 62. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	190.908	190.898
4		BM,68 35 P	3.5	G.T.S. at Tatta Travellers' Bungalow. Embedded in front or S. verandah of building, flush with floor, in centre of verandah, midway between doors of two rooms, and 2 feet from wall of building. The travellers' bungalow is 2 miles W. of Tatta town, and at angle formed by road to Jungshahi Railway Station and branch road to Karachi.	65.931	65.928
5		BM.69 35 P	3.4	G.T.S. On stone coping at centre of N. parapet of bridge at O foot of Makli hills on road to Jungshahi Railway Station, 14 chains E. of Makli travellers' bungalow and 2 miles W. of Tatta.	37.680	37.678
6		BM.70 35 P	5.0	G.T.S. On S. end of top stone step at front or W. entrance to O. Municipal Office, Tatta.	40.423	40.421
7		BM.71 35 P	5.1	G.T.S. On top of mile-stone No. 0 from Tatta and 32 from B.M. Jerruck.	33.804	33.802
	<u>a</u> 7	BM.72 85 P	7:0	G.T.S. at Tatta Travellers' Bungalow. On W. end of lowest O. step at right entrance to S. verandah of Makli bungalow on hill.	64.313	64.309
	b 7	BM.78 35 P	5.1	G.T.S. at Canal Bench-Mark No. 3. On top surface of a Oblock of stone, embedded in floor of W. (enclosed) verandah of Jamna Bai's Dispensary at Tatta, on left side of door leading into female ward, 2 inches below floor level, 3 feet from left side of door and 1 foot from wall.	36·945	36.943
	17	BM.74 85 P	5.7	G.T.S. On a canal bench-mark which is a stone embedded in Control of E. parapet of culvert over Allahkhahi wah (small), 24 chains S.W. of mile-stone No. 1 from Tatta and 31 from Jerruck.	38 · 132	38.130

Main-Line 45. (Tatta to Sujawal).

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
}eodetic	Topogra- phic	Tatta	Description of Benefit marks	Dynamic	Orthometric	
$\frac{2}{7}$	BM.75 35 P	miles 6.0	G.T.S. On top of mile-stone No. 1 from Tatta and 31 from B.M. Jerruck.	feet 33.051	feet 33.049	
$\frac{3}{7}$	BM.76 35 P	6.3	G.T.S. On a canal bench-mark which is a stone embedded in Control of S.E. parapet of bridge over Allahkhahi wah (large), 25 chains N.E. of mile-stone No. 1 from Tatta and 31 from Jerruck.	37·165	37 · 163	
4 7	BM.77 35 P	7:9	G.T.S. On a canal bench-mark which is a stone embedded in S.E. parapet of culvert over Sada Bahar wah, 4 feet from S. end of parapet, and 3 chains N.E. of milestone No. 3 from Tatta and 29 from Jerruck.	35.326	35.324	
<u>5</u>	BM.78 85 P	8.2	G.T.S. On stone coping at centre of N. parapet of Chatichand or B.M. bridge over Kalri wah, 24 chains S.W. of mile-stone No. 4 from Tatta and 28 from Jerruck.	42·468	42.466	
5a 7	BM.79 85 P	8.6	G.T.S. at Canal Bench Mark No. 4. On top surface of a block of stone embedded a few inches below ground level, 167 feet and 323° from N. extremity of N. wing of Chatichand bridge, and 36 feet N.E. of right bank of canal from a point 164 feet from N. abutment, marked by 3 mounds of earth around it and the whole enclosed by a rough stake fence.	33.839	33.837	
<u>6</u> 7	BM 80 35 P	10.3	GT.S. On stone coping at centre of S.E. parapet of Khatian on wah, sluice bridge, midway between mile-stones Nos. 5 and 6 from Tatta, on road to Jerruck.	35.627	35.625	
77	BM.81 35 P	11.3	G.T.S. On stone coping of S.E. parapet of culvert, 5 feet from end of S. wing, 33 chains S.W. of mile-stone No. 7 from Tatta and 25 from Jerruck.	32.593	32.391	
8 7	BM 82 85 P	12.1	G.T.S. On top of stone 3 inches above ground level, near Chilia Oharmshala, at 10 paces E. of road and 43 paces from N.W. angle of dharmshala.	41.780	41.778	
8	BM.88 35 P	6·8	G.T.S. On a canal bench-mark which is a stone embedded in centre of E. parapet of bridge over Ghar wah Masan at junction of roads from Tanka and Pir Pithora to Tatta, 2 miles S.S.E. of Tatta.	35 ^{·8} 95	35.893	
9	BM.84 35 P	7.0	G.T.S. at Canal Bench Mark No. 2. On top surface of a block of stone, embedded a few inches below ground level, 50 feet E. of centre of road from Tanka to Tatta, 19 chains S.E. of bridge over Ghar wah Masan, and marked by 3 mounds of earth around it, the whole being enclosed by a rough stake fence.	31 · 248	31.240	

Main-Line 45. (Tatta to Sujawal).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Tatta		Dynamic	Orthometric	
10		BM.85 85 P	miles 7°3	G.T.S. On a canal bench-mark which is a stone embedded in C centre of E. parapet of bridge over Ghar wah (Machi).	feet 36 · 077	feet 36 · 075	
11		BM.86 85 P	10.6	G.T.S. On a canal bench-mark which is a block of stone, em- B.M. bedded in N. wing of W. parapet of Aghimani river sluice bridge, on road from Tanka to Tatta, connecting the Bijora and Baghiar bands, 3 feet N. of N. end of parapet, and 8 feet from N. extremity of wing.	36·422	36•420	
	<u>a</u> 11	BM.87 85 P	11.0	Aghimani Bridge Canal Bench-Mark. Upper plinth at E. side of N. extremity of E. parapet of Aghimani sluice bridge.	36.728	36.726	
12		BM.88 85 P	11.4	B.OM. On E. end of top front wall of an old disused sluice in right embankment of Baghiar wah on upstream side, about 8 chains E. of road from Tanka to Tatta	33.610	33.608	
13		BM.89 35 P	12.3	G.T.S. at Canal Bench Mark No. 1. On top surface of a block of stone, embedded a few inches below ground level, 1 300 feet S.E. of centre line of left embankment of Baghiar wah, 49 feet E. of centre of road from Tanka to Tatta, and marked by 3 mounds of earth around it, the whole being enclosed by a rough stake fence.	33.793	33.491	
14		BM.90 35 P	13.0	G.T.S. On a canal bench-mark stone, embedded in centre of N. On a canal bench-mark stone, embedded in centre of N. Parapet of bridge over Mir wah (old), on road to Tatta, in the surface of parapet.	39.703	39.701	
	a 14	BM.91 85 P	13.0	Tanka Bridge Canal Beach Mark. Upper plinth at N. side of W. end of N. parapet of bridge over Mir wah (old), on road to Tatta, 1 mile N.W. of Tanka.	38.988	38.986	
15		BM.80 40 D	16.9	G.T.S. On top of stone embedded upright and projecting 2 feet OB.M. above ground, on road from Saidpur to Indus river. From Saidpur village flag-staff it bears 275°, and is distant 579 feet.	28·439	28 ·438	
16		BM.81 40 D	21.1	B.O.M. On N. end of 2nd or middle step of S.W. or front entrance to Mukhtyarkar's kachahri, Sujawal.	28 · 286	28 · 285	
	1 16		21.3	Destroyed	32.751	32.750	
	$\frac{2}{16}$		21.7	Destroyed	21.550	21 · 549	
	8 16	BM.82 40 D	21·9	G.T.S. On top of mile-stone No. 1 from Sujawal and No. 9	30.204 •	30.203	

Main-Line 45. (Tatta to Sujawal).

	Designation of Bench-marks Peodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation	
Geo					Tatta	Doublipsion of Bonon mails
	4 16	BM.33 40 D	miles	G.T.S. On top of mile-stone No. 2 from Sujawal and No. 8 OR B.M. from Belo.	feet 28·691	feet 28 · 690
	$\frac{5}{16}$	BM.34 40 D	24.0	G.T.S. On coping at S. end of W. parapet of bridge over Mir Nawab, 3 miles N.N.W. of Sujawal, on road to Belo.	36·279	36·277
:	$\frac{6}{16}$	BM.35 40 D	26 · 1	G.T.S. On top of mile-stone No. 5 from Sujawal and No. 5 O. from Belo.	28 · 186	28.185
:	7 16	BM.36 40 D	28.4	On upper surface of circular pillar of Vikia G. T. Survey Tower Station, lat. 24° 41′ 52″ 60, long. 68° 3′ 39″ 48. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	46.819	46.817
17		BM.29 40 D	21 · 1	G.T.S. at Sujawal. Embedded in front verandah of Mukhtyar-kar's kachahri, flush with floor, opposite to gateway, and to left of court room door, immediately below window, 2 feet from wall, and 36 feet from S.E. corner of verandah.	28.733	28.732

Main-Line 46. (Navanar to Shikarpur (Cutch)).

		tion Uf marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geod	eodetic Topogra-		Navanur	Description of Bench-marks		Orthometric
1			miles O'O	Destroyed	feet 9·809	feet 9.810
2		BM.1 41 F	5.6	G.T.S. Embedded 6 inches under ground on E. side of cart- B.M. track from Mundra to Navanar creek, on a mound, about 1 foot above ground level, 1 mile S. of a sand hillock called Tapaska Dhoi, about 4 miles S.S.W. of Mundra town, 2 miles W. of Mundra Bandar house and 3 miles S.E. of Dhrib village. A masonry pillar has been built 8 feet to E. of bench-mark.	11·097	11.098
3		BM.2 41 F	9°4	G.T.S. Embedded 149 feet from northern tower of E. gateway of town, called Borika Naka and 105 feet to N.W. of Ibji Sai's dharmshala at Mundra. A masonry pillar has been built 8 feet to S. of bench-mark.	34.753	34.756
	<u>a</u> 3	BM.14 41 F	9*4	On upper surface of perforated pillar of Mundra G.T. Survey Tower Station, lat. 22° 50′ 32″·04, long. 69° 43′ 24″·77. A secondary station of Cutch Coast Series. (For full description see Synoptical Volume).	781908	78.914
4.		BM.3 41 F	9.6	G.T.S. On stone on top platform of steps on S. side of Jairam O. Shivji's tank at Mundra, 95 feet from base of highest tower of Mundra wall on which the trigonometrical station is built and 5 feet from N.W. corner of platform of tank	40.712	40.712
5		BM.15 41 F	14.2	G.T.S. On S.E. corner of Vijpur Patel's pakka well, about of Hamile N. of Gondara village and about 20 feet W. of road from Mundra to Anjar.	93°937	93:944
6		BM.16 41 F	19.2	G.T.S. On top of platform of pakka well, a little to E. of B.M. Chesra village, close to a dharmshala and a small temple.	134.337	134.347
7		BM.17 41 F	24'4	G.T.S. Embedded about 3 inches below ground, 3 feet N. of a small temple at N.W. end of Chandrana village, pargana Bhur Chaobisi. A masonry pillar stands 8 feet to N. of bench-mark.	205·267	205.581
8		BM.18 41 F	27.6	G.T.S. On S.E. corner of Ahir's paliad (tomb), N. of Bhur O village.	197.794	197.808
9		BM.48 41 E	30.4	G.T.S. On S.W. corner of platform of Bathesar Mahadeo's Corner, in lands of Kheri village.	196*074	196*087
	a 9	BM.1 41 I	36.1	G.T.S. On upper step of Mochi Mata's temple, on S. bank Of Song Nadi, about 2 miles W. of Anjar, on E. side of road from Mundra to Anjar.	213.209	213.233

Main-Line 46. (Navanar to Shikarpur (Cutch)).

. ,1		ation of ·marks	Distance from	Description of Bench-marks	Oorrected Elevation	
Geo	detic	Topogra- phic	Navanar	Description of Bench-marks	Dynamic	Orthometric
10		BM.2 41 I	miles 38·7	G.T.S. On S. wall of Sudisar's tank at Anjar, 56 feet from S.E. corner, a little to N. of Anjar.	feet 203:449	feet 203:461
11		BM.3 411	38.8	G.T.S. at Anjar. Embedded about ground level, 2 feet to N.N.W. of town wall and to N. of gateway called Ganga Naka. A masonry pillar stands 8 feet N.N.W. of bench-mark.	204.955	204.967
	111	BM 49 41 E	42.2	On upper surface of circular pillar of Charakda G. T. Survey Hill Station, lat. 23° 9′ 3″ 84, long. 69° 59′ 28″ 34. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	417.933	417.958
12		BM.4 41 I	42.0	G.T.S. Ou N.E. corner of curb of Walu Bhattia's well, on N. On N.E. corner of curb of Walu Bhattia's well, on N. B.M. side of road from Anjar to Warsameri village.	130.738	130.746
13		BM.5 41 I	43.9	G.T.S. On N.E. corner of upper platform of Sadashio's temple on N. of Warsameri village.	111.608	111.612
14		BM.6 411	46.8	G.T.S. On N.E. corner of curb of Jadalohana's well, midway between Warsameri and Bhimasar villages.	89·544	89·549
15		BM.7 41 I	.52.9	G.T.S. Embedded level with ground, just outside and opposite W entrance to Pasura village, 136 feet to N.W. of old pakka tower in village, 251 feet to N.N.E. of a small temple called Ramji-ki-Dehri and about 3 miles to S.E. of	80 · 235	80.239
				B.M. No. $\frac{1}{15}$. A masonry pillar stands 8 feet N. of bench-mark.		
	$\frac{1}{15}$	BM.8 41 I	56.7	On upper surface of circular pillar of Sukhpur G. T. Survey Hill Station, lat. 23° 16′ 49″ .77, long. 70° 9′ 51″ .99. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	356.617	356.636
16		BM.9 41 I	64.5	G.T.s. Embedded level with ground, in compound of Dolpat Sonar's temple at Bhachau, 49 feet S.E. of temple, 94 feet W. of gateway, called Cheriwala Naka, and 152 feet E. of pakka well called Piau-ki-Baoli. A masonry pillar stands 8 feet W. of bench-mark.	138.888	138.895
	1 16	BM.10 -11 I	65.2	On mark-stone on top of circular pillar of Bhachau G. T. Survey Hill Station, lat. 28° 17′ 58"·16, long. 70° 20′ 47"·93. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	303.133	303.148
17		BM.11 41 I	72.4	G.T.S. On S.W. corner of platform of Bhima Patel's Dehri, on S. side of Chadwara village.	68.581	68 · 584
18		BM.12 41 T	75°7	G.T.s. Embedded 3 inches below ground level, 15 feet from N.E. corner of tomb called Ahir-ki-Dehri, 26 feet S.W. by W. from another tomb called Brahmin-ki-Dehri and 219 feet S.S.E. of pakka well in large kacha tank at Amalyara village, in pargana Katha of Cutch. A masonry pillar stands 8 feet E. of bench-mark.	60·692	60·695

Main-Line 46. (Navanar to Shikarpur (Cutch)).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Tcpogra-phic Navanar		Dynamic	Orthometrie		
19		BM.13 41 I	miles	G.T.S. On S. side of Sati-ka-kua, N.E. of Luliana village. O.B.M.	feet 115:315	feet 115.321	
20	:	BM.14 41 I	83.4	G.T.S. On platform of well called Sakria-ka-kua, 150 yards W.	83 · 249	83.523	
	$\frac{1}{20}$	BM.15 41 I	84.0	On upper surface of circular pillar of Vandhia G. T. Survey Station, lat. 23° 14′ 44″ ·22, long. 70° 36′ 51″ ·41. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	115.840	115.846	
21		BM.16 41 I	87.5	G.T.S. at Shikarpur (Cutch). Embedded a few inches below surface of ground, at E. end, close to base of bank of tank, which runs N. and S. to within 50 yards of town wall, 75 feet N. of Mahadeo's temple, about 600 feet S.E. of S.E. tower of fort and W. of cart-track from Shikarpur to Malia. A masonry pillar stands 8 feet N. of bench-mark.	53.909	53.015	

Main-Line 47. (Shikarpur (Cutch) to Jorya).

		ion of narks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra- phic		Shikarpur	r South Francis of Bones marks		Orthometric	
1		BM.16 41 1	miles .	G.T.S. at Shikarpur (Cutch). Embedded a few inches below surface of ground, at E. end, close to base of bank of tank, which runs N. and S. to within 50 yards of town wall, 75 feet N. of Mahadeo's temple and about 600 feet S.E. of S.E. tower of fort and W. of cart-track from Shikarpur to Malia. A masonry pillar stands 8 feet N. of benchmark.	feet 53 · 909	feet 53·912
2		BM.17 41 1	3.7	G.T.S. Embedded about level with surface of ground, on S. of B.M. cart-track from Shikarpur to Malia, at N.E. end of hillock on Cutch Coast called Pathiwala Dhoi, 4 miles S.E. of Shikarpur town. A masonry pillar has been built 8 feet S. of bench-mark.	17·863	17.864
3		BM.18 41 I	5.7	G.T.S. Embedded about 4 feet above level of the Rann, nearer the coast of Cutch than that of Kathiawar, and 2 miles S.E. of B.M. No. 2, on road from Shikarpur to Malia.	9.082	9.085
4		BM.19 41 I	7.7	G.T.S. Embedded about 3 feet above level of Rann, nearer the Kathiawar coast than that of Cutch, and 2 miles S. of B.M. No. 3, 2 miles N. of Kathiawar coast, and 3 miles from B.M. No. 5, on road from Malia to Shikarpur.	9:323	9.324
5		BM.20 41 I	' 10.5	G.T.S. at Malia No. 2. Embedded about level with surface of B.M. ground, and on straight road between Malia and Shikarpur, on N. bank of Machhuriver, about 3 miles S. of B.M. No. 4, and about 2 miles N. of Malia town in Kathiawar. A masonry pillar stands 8 feet to E. of bench-mark.	14.249	14.250
6		BM.21 41 I	12.9	G.T.S. at Malia No. 1. Embedded about 3 inches below surface of ground, 432 feet E. of N.E. corner of platform of Multana Pir's tomb and 157 feet S.W. by W. of S.W. corner of Police lines at Malia at N.E. end of town. A masonry pillar stands 8 feet W. of bench-mark.	31.375	31.377
	$\frac{1}{6}$	BM.22 41 1	14.0	On upper surface of circular pillar of Malia G. T. Survey Tower Station, lat. 23° 5′ 4″ 94, long. 70° 44′ 34″ 59. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	53.034	53.037
7		BM.23 41 I	20.0	G.T.S. at Bhela. Embedded about level with surface of ground, about 100 feet N.W. of pakka well called Bhamaria Kua and about 467 feet N.N.E. of old pakka tower at N.E. end of village. A masonry pillar stands 8 feet to E. of bench-mark.	44.386	44.389
8		BM.1 41 J	26.0	G.T.S. On top of E. end of N. parapet wall of culvert, on main road between Morvi and Wawanya, about 1 mile S. of Daisra village.	38.767	38.770
9		BM.2 41 J	30.9	G.T.S. at Jinjura. Embedded about 3 inches below surface of ground, 301 feet N.N.W. of N.N.W. corner of Kanargir Baba's dharmshala in pargana Balambha, taluka Navanagar. A masonry pillar stands 8 feet to N. of bench-mark.	17:406	17:407

Main-Line 47. (Shikarpur (Cutch) to Jorya).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation *
Geo	detic	Topogra- phic	Shikarpur	Doscription of Bonon-marks	Dynamic	Orthometric
	19	BM.8 41 J	miles 32·7	On upper surface of rectangular protecting pillar of Jinjura G. T. Survey Hill Station, lat. 22° 55′ 43″·17, long. 70° 32′ 6″·95. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	feet 43°345	feet 43°348
10		BM.4 41 J	40.3	G.T.S. at Dudhai. Embedded about 3 inches below surface of B.M. ground, on top of band on N. side of kacha tank, 4 feet to W. of Mahadeo's pakka platform and 585 feet to S.E. of pakka well, called Nawa Kua. A masoury pillar stands 8 feet S. of bench-mark.	54.184	54.188
	a 10	BM.5 41 J	40.3	On upper surface of circular pillar of Dudhai G. T. Survey Station, lat. 22° 47′ 20".68, long. 76° 30′ 6".87. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	58.636	58.640
11		BM.6 41 J	44.8	G.T.S. On S.E corner of platform of Mura Chutlia kumhar's On S.E corner of platform of Mura Chutlia kumhar's Emple of Mahadeo in open field about 2 miles N.E. of Balambha village.	29.081	29.083
12		BM.7 41 J	46.4	G.T.S. Embedded about 3 inches below surface of ground, 127 B.M. feet N.W. of centre of gateway called Gadhwala or Jorya-ka-Naka at Balambha town. A masonry pillar stands 8 feet to N. of bench-mark.	26 · 124	26 · 126
	$\frac{1}{12}$	BM 8 41 J	46.6	On upper surface of circular pillar of Balambha G. T. Survey Tower Station, lat. 22° 44′ 19"·13, long. 70° 25′ 36"·41. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	86.120	86 · 157
13			59.2	Destroyed	9.289	9.290
14			59.2	Destroyed	9.686	9.687
15			59.6	Destroyed	9.163	9.164
16		BM.9 41 J	63.9	On surface of upper mark-stone of Hada-ka-Chauki Station. A trigonometrical station of Kathiawar Minor Series in the Rann, about 5 miles S. of Hanstal tidal station and on the direct line from Jorya.	14.249	14.550
17		BM.10 41 J	67.2	On upper surface of circular pillar of Ran G. T. Survey Station, lat. 23° 36′ 54″.54, long. 70° 16′ 10″.17. A principal station of Cutch Coast Series. (For full description see Synoptical Volume).	13.657	13.658
18		BM.11 41 J	70.8	G.T.S. at Somarthal. Embedded about 6 inches below surface of ground, about 4 miles N. of Jorya and about 9 miles W. of Balambha, on W. side of cart-track from Jorya to Hanstal tidal station. A masonry pillar stands 8 feet W. of bench-mark on border of Rann.	14.374	14.375
19 :		BM.12 41 J	74.8	G.T.S. at Jorya. Embedded about 3 inches below surface of ground, 145 feet W of N.W. tower of town wall of Jorya (on top of which is the G. T. Survey station) and 393 feet N.W. of centre of Navanagar gateway. A masonry pillar stands 8 feet to S. of bench-mark.	19.250	19.252

Main-Line 47. (Sikarpur (Cutch) to Jorya).

	Designation of Bench-marks		Description of Royal marks	Corrected Elevation		
Geodetic	Topogra- phic	Sikarpur	ra-	Description of Benefit marks	Dynamic	Orthometric
1 19	BM.13 41 J	miles 76:5	G.T.S. at Wasram Kumbhar's Well. On S. side of platform of Dakka well on N. side of road, and 1 mile E. of Jorya village.	feet 34 · 295	feet 34 · 298	
: 2 : 19	BM.14 41 J	78.1	Bokali-ka-Bao. About 1 mile E. of Gajauan Baba's tomb, on road between Kesia and Jorya.	24.674	24.676	
$\frac{3}{19}$	BM.15 41 J	80.8	G.T.S. On N.E. corner of platform of Baman-ki-sati-ka- O Dehri, about 1 mile W. of Kesia village and 150 feet S.E. of Mahadeo's temple.	47.978	47 · 982	
4 19	BM.16 41 J	84.5	On upper surface of rectangular protecting pillar of Hadatoda G. T. Survey Hill Station, lat. 22° 38′ 28″.02, long. 70° 25′ 46″.09. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	163·173	163 · 187	
a 19	BM 17 41 J	74.9	On mark-stone on roof of tower of Jorya G. T. Survey Tower Station, lat. 22° 41′ 47″ · 42, long. 70° 18′ 4″ · 12. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	57.668	57.673	

Branch-Line 47A. (Jorya to Okha).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation		
Geodet	tic Topogra-				Jorya		Dynamio	Orthometric
1		BM.12 41 J	miles	G.T.S. at Jorya. Embedded about 3 inches below surface of B.M. ground, 145 feet W. of N.W. tower of town wall of Jorya (on top of which is the G.T. Survey station) and 393 feet N.W. of centre of Navanagar gateway. A masonry pillar stands 8 feet S. of bench-mark.	feet 19·250	feet 19·252		
2			0.1	Destroyed	22.098	22.100		
3			7.3	Destroyed	31.738	31.741		
4		BM.18 41 J	10.4	G.T.S. On S. side of platform on top of steps leading down to Desu Bhagat-ka-Bao on W. side of road between Hariana and Navanagar and about 1 mile E. of Kheri village.	32.010	32.013		
5		BM.19 41 J	10.7	G.T.S. at Kheri. Embedded about level with surface of ground, on W. side of cart-track from Jorya to Navanagar, 492 feet to S.E. of well, called Navi Wari-ka-kua; 1450 feet S W. of Desu Bhagat-ka-Bao and ½ mile S.E. of village. A masonry pillar stands 8 feet to W. of bench-mark.	5 9·823	39.827		
	a 5	BM.20 41 J	15.7	G.T.S. On stone to S.E. of Miru Khavas-ka-Baoli, close to raised O portion of masonry to which water wheel is attached, about 100 feet to W. of road from Dhau to Jambora, and about 2 miles from latter.	29·206	29·209		
6			18.4	Destroyed	26.041	26.044		
7		BM.21 41 J	21.3	G.T.S. On inner side of platform of drinking trough on N. Side of Mahadeo-ka-Mandir at Navanagar, about 8 feet N.E. of N.E. pillar. The mandir is about 2 miles from E. gate of Navanagar, and 150 feet S. of main road.	42.006	42.010		
8			22.4	Destroyed	37.797	37.801		
9		BM,22 41 J	23.4	G.T.S. On outside of gate, on 1st plinth of columns, about 3 of feet above ground, 20 feet to N. of centre of gateway called Khambhalia-ka-Naka at Navanagar.	59.606	59.612		
-	a. 9	BM.23 41 J	23.2	On upper surface of circular pillar of Navanagar G. T. Survey Tower Station (new), lat 22°27′41″·13, long. 70°4′14″·46. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	156.022	156.038		
-	<u>b</u>	BM 24 41 J	23.2	On upper surface of circular pillar of Navanagar G. T. Survey Tower Station, (old), lat. 22° 27′ 41″·13, long. 70° 4′ 14″·46. A secondary station of Kathawar Meridional Series. (For full description see Synoptical Volume).	158·302	158.318		

		ution of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	etic	Topogra- phic	Jorya	·	Dynamic	Orthometric
10		BM.25 41 J	miles 26 · 8	G.T.S. On E. side of platform of Mangalgir Gosain's well at B.M. Konsumra on W. side of Lwarka road, which runs close to E. side of Konsumra village.	feet 73:390	feet 73 · 398
	a 10	BM 26 41 J	27.8	On upper mark-stone of Konsumra Hill Station. On top of a small hillock about 100 feet N. of road from Navanagar to Dwarka and midway between villages of Konsumra and Lakhabor. The station consists of a rectangular masonry pillar, and is of Kathiawar Minor triangulation.	109·105	109.117
11		BM.27 41 J	29.3	G.T.S. Embedded about 3 inches below ground level, 3 feet B.M. N.N.W. of an old temple, 467 feet S.W. of a tomb called Bania-ka Sati-ka-Dheri and 501 feet S. from Matchu- ki-Dheri, about 4 mile N. of Lakhabor village, in pargana and taluka Navanagar. A masonry pillar stands 8 feet to N.N.W. of bench-mark.	57 · 234	57 · 240
12		BM,19 41 F	31.1	G.T.S. On E. side of top step of Rup Sing Baba's well, on E. side of road from Navanagar to Dwarka, about 2 miles W. of Lakhabor and 3 miles E. of Chikauri village.	84-622	84.631
13		BM 20 41 F	32.5	G.T.S. On S. side of platform of Hanuman's temple at Jayapur, about 1 mile S. of road from Navanagar to Dwarka and 1 mile N. of village.	45.903	45.908
14		BM.21 41 F	35.2	G.T.S. On S. side of platform of Gobardhan Bhattia's temple, about 50 feet N. of Dwarka road at Chikauri and 300 feet S.W. of temple on top of hill called Kalianji-ka-Dehra.	51.611	51.617
15		BM.22 41 F	37.0	G.T.S. On platform on E. side of steps of Narain Das-ka-Baoli, 10 feet S. of E. pillar of baoli on S. side of Dwarka road and about 2 miles W. of Chikauri village.	72.279	72.587
16		BM,23 41 F	41.3	G.T.S. Embedded 6 inches below surface of ground, 3 feet B.M. to N.E. of N.E. pillar of Kanji Thakur's baoli and 334 feet to S.S.E. of S.E. corner of Kamdar's kachahri and Police Station of Padana village, in taluka Navanagar. A masonry pillar stands 8 feet N.E. of bench-mark.	95·436	95*447
17		BM.24	41.4	G.T.S. On S.W. corner of platform of Jiwa Lohana's Temple On at Padana, about 10 chains from gate of Padana, amongst a group of large trees.	97 · 762	97:773
.8		BM.25 41 F	46.4	G.T.S. On S.W. corner of platform of Bhagwanji Dada-ka- Dehri, about 1 mile S. of Rusingpur village, 5 chains E. of Dwarka road and 12 chains N. of well amongst a group of trees.	122-976	122.990
,	1 18	BM.26 41 F	55.3	G.T.S. On top of N. plinth and about 10 feet E. of N. pillar at top of steps of Ram Joshi Pokana's well near Danta, on E. side of road leading from Danta village to Kham-	122.486	122.200
				bhalia, and about 1 mile E. of B.M. No. $\frac{2}{18}$.		

	Designe Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	detic	Topogra- phic	Jorya	•	Dynamic	Orthometric
	2 18	BM.27 41 F	miles 56·4	On upper surface of circular pillar of Danta G. T. Survey Hill Station, lat. 22° 15′ 46".96, long. 69° 39′ 35".17. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	feet 217 · 245	feet 217·270
19		BM,28 41 F	55.2	G.T.S. On platform above steps, 3 feet S. of W. pillar of Da-O yar carpenter's well on E. side of road to Dwarka and about 1 mile N. of Navanagar gate at Khambhalia village.	136.184	136.500
20		BM.29 41 F	56.1	G.T.S. Embedded 6 inches below surface of ground, 6 feet N. G.T.S. of pakka platform round a large pipul tree, 170 feet S.W. of upper step of western steps of Morar Narain Seth's large pakka tank, 169 feet N. of Post Office and 140 feet N.E. of Navanagar gate at Khambhalia village. A masonry pillar stands 8 feet N. of bench-mark.	125.664	125.679
21		BM.30 41 F	60.8	G.T.S. On S. plinth of Nadiwala Bao and 10 feet to W. of S. O. pillar at entrance to same; 50 feet N. of Dwarka road and about 5 miles from Khambhalia and Warthara villages.	134·806	134.822
22		BM.81 41 F	63·3	G.T.S. On S.E. corner of platform to entrance to Gangjiwala's well, on S. side of Dwarka road, 3 miles E. of Warthara, and about 10 feet N. of eastern pillar at top of steps.	166.624	166.644
23		BM.82 41 F	64.8	G.T.S. at Nanjiwala's well. On N.E. corner of platform, 6 O feet N.E. from N. pillar and same distance from S.E. corner of Mahadeo's temple; on S. side of Dwarka road and about 1 mile E. of Warthara village.	166•194	166.314
	8 23	BM.33 41 F	65.9	G.T.S. at Grasia-ka-Dehri at Warthara. On S.E. corner of D.M. platform of temple, 5 feet N. of B.M. No. 24.	146 · 567	146.285
24		BM.34 41 F	65.9	G.T.S. Embedded 6 inches below surface of ground, 5 feet to S. of pakka tomb called Grasia-ka-Dehri and 123 feet S.S.E. of Gala Brahmin's pakka well at Warthara village, in pargana Khambhalia and taluka Navanagar. A masonry pillar stands 8 feet S. of bench-mark.	140·807	140.824
25		BM.85 41 F	71.7	G.T.S. On S.E. corner of platform of Rajput-ka-Dehri, 10 chains O. E. of Datrana village and 5 chains S. of Dwarks road.	142.354	142*371
	1 25	BM.86 41 F	74.8	On mark-stone 1.025 feet below upper surface of circular pillar of Jhakasia G. T. Survey Hill Station, lat. 22° 14′ 11″.02, long. 69° 25′ 53″.28. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	117.362	117.376

٠ , ١	Designs Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Jorya	Description of Dentification	Dynamic	Orthometric
26		BM.37 41 F	miles 74.0	G.T.S. On a stone of W. plinth, midway between W. pillar at O. N. end and circular part at S. end of Doka Modi's well, on S. side of Dwarka road, about 3 miles W. of Datrana.	feet 152·362	feet 152·380
27		BM 38 41 F	76.6	G.T.S. On N.E. corner of platform at entrance to Kisenji's well and close to N. pillar, on N. side of Dwarka road and about 1 mile E. of Ran village.	100.214	100.226
28	. 4	BM.39 41 F	77:4	G.T.S. at Ran. Embedded 6 inches below surface of ground, 335 feet E. of pakka tomb called Charan-ki-Sati, 471 feet N. of N. wall of Maha Prabuji-ki-Baithak, 371 feet N. of northern bank of Ranka nadi, S. of cart-track leading from Dwarka to Khambhalia. A masonry pillar stands 8 feet N. of bench-mark.	87.093	87.104
	$\frac{1}{28}$	BM.40 41 F	81.4	On surface of rock 4:385 feet below surface of circular pillar of Mevasa G.T. Survey Hill Station, lat. 22° 13′ 41″·21, long. 69° 18′ 32″·79. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	156.957	156.976
29		BM.41 41 F	80.4	G.T.S. On N. plinth of well, about 6 feet W. of N. pillar at entrance to Jethu Bhattia's well, on N. side of Dwarka road, about 3 miles W. of Ran village.	111.765	111.449
30		BM.42 41 F	85.3	G.T.S. On entrance platform of N. side, about 5 feet E. of N. O. pillar of Bhaiwala's well, about 100 yards S. of Dwarka road and 2 miles E. of Gurgat.	50.417	50.423
31		BM.43 41 F	86.7	G.T.S. at Gurgat Embedded about 8 inches below ground level, B.M. 38 feet S.W. of pakka well called Jhampiwali-ki-Baoli, 235 feet S. of S. wall of large pakka tank, 159 feet E of pakka well in compound of a dharmshala and on S. side of cart- track, Dwarka to Khambhalia, near Gurgat village, in pargana Khambhalia and taluka Navanagar. A masonry pillar stands 8 feet N. of bench-mark.	67.833	67·841
32		BM.44 41 F	91.5	G.T.S. at Tupni. Embedded 6 inches below ground level, 16 feet N. of Mahadeo's platform and 200 feet S.E. of Police chauki at Narainpur (Tupni village). A masonry pillar stands 8 feet W. of bench-mark.	44.931	44.936
33		BM.45 41 F	101.4	G.T.S. at Ghadechi. Embedded 6 inches below ground level, B.M. 9 feet E. of Baba Lakshman Das's pakka tomb and 45 feet N.N.E. of N.E. corner of dharmshala of Ghadechi village. A masonry pillar stands 8 feet E. of bench-mark.	59.885	59.892
	a 33	BM.46 41 F	102.3	On surface of rock at base of pillar of Ghadechi G.T. Survey Hill Station, lat. 22° 22′ 4″.56, long. 69° 2′ 31″.83. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	88*570	88.580

Desig Benc	nation of h-marks	Distance from	Description of Bench-marks	Corrected Elevation •	
Geodetic	Topogra- phic	Jorya	Description of Bench-marks	Dynamic	Orthometric
34	BM.47 41 F	miles 102°3	G.T.S. On rock bearing 229° and distant 29 feet from rock $\stackrel{\circ}{O}$ B.M. in centre of platform of B.M. No. $\frac{a}{33}$.	feet 88 · 977	feet 88 · 987
35	BM.48 41 F	106.4	G.T.S. On E. side of plinth of Jairam Sarwali's well, 200 yards S.W. of Dwarka gate of Aramda village and about 100 yards S.E. of Wangosia tank.	9.522	9.523
138	BM.49 41 F	108.2	On lower mark-stone of Aramda G. T. Survey Hill Station, lat. 22° 25′ 48″·21, long. 69° 0′ 11″·71. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	51.828	51.833
36	BM.50 41 F	111.6	G.T.S. at Okha Tidal Station. Situated 202 feet and bears 262° from iron cylinder of the tidal observatory.*	6.366	6.967
37	BM.51 41 F	111.7	G.T.S. at Okha Tidal Station. Situated 36 feet and bears 275° B.M. from iron cylinder of the tidal observatory.*	9.263	9.264
38	BM.52 41 F	111.7	G.T.S. at Okha Tidal Station. Situated 100 feet and bears 11° B.M. from iron cylinder of the tidal observatory.* A.	9.819	9.820

^{*} The observatory no longer exists.

Main-Line 48 (Jorya to Rajkot).

Designation of Bench-marks		Distance from	Description of Bench-marks	Correcte	• d Elevation
Geodetic	Topogra- phic	Jorya	•	Dynamic	Orthometric
1	BM.12 41 J	miles O°O	G.T.S. at Jorya. Embedded about 3 inches below surface of B.M. ground, 145 feet W. of N.W. tower of town wall of Jorya (on top of which is the G. T. Survey station), and 393 feet N.W. of centre of Navanagar gateway. A masonry pillar stands 8 feet to S. of bench-mark.	feet 19°250	feet 19:252
2	BM.28 41 J	1.9	G.T.S. On platform at entrance to Walji Jiwani's well, close to S. pillar, about 33 feet N. of road leading from Jorya to Badra village, and about 2 miles from Jorya.	30.484	30.487
3	BM.29 41 J	3.8	G.T.S. On S.W. corner of Ponjaji Grasia's temple which is about 8 chains N. of road from Jorya to Dhrol, and about 8 chains W. of W. side of Badra village.	43.937	43.941
4	BM.30 41 J	6.3	G.T.S. Embedded about 1 foot below ground level, about 8 feet B.M. S. of S. pillar at entrance to Talu Memon's well which is close to road leading from Dhrol to Jorya and about mile to E. of Lagtar village.	48.520	48.525
5	BM.31 41 J		G.T.S. at Dhrol. Embedded about 1 foot below ground level, in corner of compound of dharmshala contiguous to town, a little to W. of Navanagar gate, 1 chain W. of round tower at S.W. corner, and 2 chains W. of point where dharmshala touches the wall. The letters G.T.S. are inscribed on wall, 8 feet from bench-mark.	79:472	79:480
<u>a</u> 5	BM.32 41 J	16.7	On upper surface of pillar of Liala Hill Station. This is a trigonometrical station of Kathiawar network triangulation, about 1 mile N.W. of Liala village between Dhrol and Pardari. It is an ordinary small masonry pillar 3 feet high and about 3 chains S. of main road from Rajkot to Dhrol.	189*282	189.300
6	BM.33 41 J	18.3	G.T.S. at Liala Village. About 1 foot below ground level, B.M. about 7 feet S. of S. corner of temple called Barwar- ka-Dehri which is 5 chains N. of N. side of village, between Dhrol and Pardari. The general level of plat- form of Dehri is 3.545 feet above bench-mark. The letters G.T.S. B.M. are inscribed on side of platform and on one side of temple.	193·926	193.945
7	BM.34 41 J	22.0	On upper surface of old circular pillar of Lamdar Hill Station. A station of Kathiawar minor triangulation, 3 miles E. of Liala village.	274.564	274.592
8,	BM.85 41 J	27.2	G.T.S. at Pardhari. Embedded about 6 inches below surface of B.M. ground and about 12 feet N. of gateway of town called Rajkot-ka-Naka. The letters G.T.S. are cut on wall 9 feet from bench-mark.	204 · 404	204.425

Main-Line 48. (Jorya to Rajkot).

Designa Beuch	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation .
Geodetic	Topogra- phic	ppogra- Jorya		Dynamic	Orthometric
9	BM.96 41 J	miles 30° I	G.T.S. On N. side of platform of Dia Barwar-ka-Dehri close to and on N. side of Rampur village near Pardari, and about 6 chains E. of Neri river.	feet 241 · 135	feet 241 · 161
10	BM.37 41 J	32.5	G.T.S. at Targari village. Embedded about 6 inches below ground level, 20 feet to N. of main road Dhrol to Rajkot and about 1 chain from S.W. corner of hedge round Bori-ka-Bari" (a piece of highly cultivated ground), about 20 chains E. of village. There is a bridge or culvert about to be built at 2 chains to E. of bench-mark. A masonry pillar stands 8 feet N. of bench-mark.	263·899 ,	263.928
11	BM.38 41 J	35.0	G.T.S. On top of platform round circular portion at S.E. end of well built by Bhagwanji, Dewan of Navanagar, and is on N. side of main road from Navanagar to Rajkot, on top of hill about 3 miles E. of Targari village. There is a dharmshala attached to well.	337 · 144	337 · 181
12	BM,39 41 J	35.7	G.T.S. On N. parapet of 2nd bridge on main road from Bhag- C wanji's well towards Rajkot, about 3 miles from Gante- sar village.	338.413	338.450
13		42.9	Destroyed	409.509	409:555
14		43'4	Destroyed	404.915	404.961
114	BM,40 41 J	43.8	G.T.S. On W. side of verandah pavement opposite 2nd doorway On N. of High School, Rajkot.	413.645	413.692
2 14	BM.41 41 J	44.3	G.T.S. On S. end of 5th step from ground on E. side of steps of room to S. of main entrance to Rajkumar College, Rajkot.	425.290	425.638

		tion of marks	Distance		Corrected	l Elevation
Geod	letic	Topogra- phic	from Rajkot	Description of Bench-marks	Dynamio	Orthometric
1			miles O'O	Destroyed	feet 404:915	feet 404·961
:	<u>a</u>	BM.42 41 J	0.3	G.T.S. On flag-stone at entrance to clock-tower, Rajkot, erected by Jamshrivibhaji, Jam of Navanagar.	416.407	416.454
2		BM.43 41 J	0'4	G.T.S. On N.W. corner of base of lion's figure at W. end of B.OM. S. parapet of Kaisar-i-Hind bridge, Rajkot, over Aji river.	411 [.] 066	411.113
3		BM.44 41 J	1.6	G.T.S. On stone coping at N.W. end of N.E. parapet of culvert on high road to Bhavnagar, about ½ mile S.E. of E. gate of fort at Rajkot.	415.654	415.401
4		BM.45 41 J	2.3	G.T.OS.B.M. On top of mile-stone No. 2 from Rajkot and No. 105 from Bhavnagar, 3 feet above ground level.	436.116	436.166
5		BM.46 41 J	3.3	G.T.S.B.M. On top of mile-stone No. 3 from Rajkot and No. 104 from Bhavnagar, 3 feet above ground level.	483.448	483.204
6		BM.47 41 J	4.3	G.T.S.B.M. On top of mile-stone No. 4 from Rajkot and No. 103 from Bhavnagar, 3 feet above ground.	471.895	471.950
7		BM.48 41 J	5.3	G.T.S.B.M. On top of mile-stone No. 5 from Rajkot and No. 102 from Bhavnagar.	480.734	480.490
8		BM,49 41 J	5'9	G.T.S. On S.W. end of stone platform at entrance to well C.M. called Vithalvav, on S. or right side of high road from Rajkot to Bhavnagar, 32 chains N.W. of mile-stone No. 6 from Rajkot, and about 50 feet W. of bridge, about a mile E. of Thorala village.	490·875	490.932
9		BM.50 +1 J	6.3	G.T.S.B.M. On top of mile-stone No. 6 from Rajkot and No. 101 from Bhavnagar.	50 7 ·6 54	507.713
10		BM.51 41 J	7:3	G.T.S.B.M. On top of mile-stone No. 7 from Rajkot and No. 100 from Bhavnagar.	534.475	534.537
11		BM.52 41 J	8.3	G.T.S.B.M. On top of mile-stone No. 8 from Rajkot and No. 99 from Bhavnagar.	57 4 °557	574.625
12		BM.58 41 J	9.3	G.T.S.B.M. On top of mile-stone No. 9 from Rajkot and No. 98 from Bhavnagar.	562-179	562.245
13		BM.54 41 J	9.3	G.T.S. Embedded a few inches below ground level, 20 feet N.E. of centre of high road from Rajkot to Bhavnagar and 5 feet S.E. of B.M. No. 12.	55 ⁸ ·793	558.859

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Rajkot	Description of Dones-make	Dynamic	Orthometric
14	BM 55	miles 9°5	G.T.S. On stone coping of S. parapet of bridge over Bandia stream, about 400 yards N.E. of Tramba village, and 1 mile S.E. of mile-stone No. 9 from Rajkot.	feet 55 ⁶ 437	feet 556·503
15	BM.56 41 J	10.3	G.T.S.B.M. On top of mile-stone No. 10 from Rajkot and No. 97 from Bhavnagar.	573.676	573`744
16	BM 57 41 J	11.3	G.T.S.B.M. On top of mile-stone No. 11 from Rajkot and No. 96 from Bhavnagar.	584.071	584.140
17	BM.58 41 J	11.8	G.T.S. On stone coping at N.W. end of N.E. parapet of culvert, 32 chains N.W. of mile-stone No. 12 from Rajkot.	602.530	602.602
18	BM.59 41 J	. 12.2	G.T.S.B.M. On top of mile-stone No. 12 from Rajkot and No. 95 from Bhavnagar.	608.810	608.883
19	BM.60 41 J	13.3	G.T.S.B.M. On top of mile-stone No. 13 from Rajkot and No. 94 from Bhavnagar.	639.115	639.192
20	BM.61 41 J	14.5	G.T.S.B.M. On top of mile-stone No. 14 from Rajkot and No. 93 from Bhavnagar.	660 · 397	660.478
21	BM.62 41 J	15.3	G.T.S.B.M. On top of mile-stone No. 15 from Rajkot and No. 92 from Bhavnagar.	700.576	700.662
22 .	BM,63 41 J	16.3	G.T.S.B.M. On top of mile-stone No. 16 from Rajkot and No. 91 from Bhavnagar.	704.638	704.725
23 ·	BM.64 41 J	17.2	G.T.S.B.M. On top of mile-stone No. 17 from Rajkot and No. 90 from Bhavnagar.	677·630	677.714
24	BM.65	17.4	G.T.S. at Sardhar Travellers' Bungalow. Embedded in N. or front verandah of building, flush with floor, midway between two doors, and 2 feet from wall.	674.074	674 · 158
25	BM.1	19.4	G.T.S.B.M. On top of mile-stone No. 19 from Rajkot and No. 88 from Bhavnagar.	647·450	647.531
26	BM 2 41 N	19.5	G.T.S. On flag-stone at edge of Karmal causeway on S.W. side, On flag-stone at edge of Karmal causeway on S.W. side, On flag-stone at edge of Karmal causeway on S.W. side, On flag-stone at edge of Karmal causeway on S.W. side, S.E. of B.M. No. 25.	631.116	631 · 195

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	miles	Description of Benen-Maria	Dynamic	Orthometric
27	BM.3 41 N		G.T.S.B.M. On top of mile-stone No. 20 from Rajkot and No. 87 from Bhavnagar.	feet 661 · 327	feet 661 · 410
: 28	BM.4 41 N	21.3	G.T.S.B.M. On top of mile-stone No. 21 from Rajkot and No. 86 from Bhavnagar.	668.134	668 · 218
29	BM 5 41 Ñ	22.3	G.T.S.B.M. On top of mile-stone No. 22 from Rajkot and No. 85 from Bhavnagar.	669.562	669.647
30	BM.6 41 N	23.4	G.T.S. at Jiva Bhora's baoli. On S.W. corner of platform of well opposite entrance to Halenda town, and 3 chains S.E. of mile-stone No. 23 from Rajkot.	658.668	658.752
31	BM.7 41 N	25.3	G.T.S.B.M. On top of mile-stone No. 25 from Rajkot and No. 82 from Bhavnagar.	658.950	659.035
32	BM.8 41 N	26.4	G.T.S.B.M. On top of mile-stone No. 26 from Rajkot and No. 81 from Bhavnagar.	685.978	686.067
33	BM 9 41 N	*27:4	G.T.S.B.M. On top of mile-stone No. 27 from Rajkot and No. 80 from Bhavnagar.	655.886	655.971
34 :	BM.10 41 N	28.3	G.T.S.B.M. On top of mile-stone No. 28 from Rajkot and No. 79 from Bhavnagar.	621.573	621 · 654
3 5	BM.11 41 N	29.4	G.T.S. On stone coping at N.W. end of S.W. parapet of cul- O vert, 2 chains S. of mile-stone No. 29 from Rajkot and No. 78 from Bhavnagar.	597 · 125	597 · 204
36	BM.12 41 N	30.3	G.T.S. On stone coping at S.E. end of N.E. parapet of bridge, O. 13 chains N.W. of mile-stone No. 30 from Rajkot and No. 77 from Bhavnagar.	582.790	582.867
37 ·	BM.13 41 N	3,1 · 1	G.T.S. On stone coping at centre of N.E. parapet of culvert, 21 chains N. of mile-stone No. 31 from Rajkot and No. 76 from Bhavnagar.	582 · 298	582.375
38	BM.14 41 N	31.7	G.T.S. On stone coping of N.E. parapet of culvert, 5 feet from N.W. end, and 30 chains S.E. of mile-stone No. 31 from Rajkot.	580.141	580* 248.
$\frac{1}{38}$	BM.15- 41 N	34.5	On upper surface of rectangular protecting pillar of Chitalia G. T. Survey Station, lat. 22° 2′ 30″ 38, long. 71° 9′ 39″ 54. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	835.558	835.668

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Rajkot	Description of Denon-marks	Dynamic	Orthometric	
39	BM.16 41 N	miles	G.T.S. at Atkot Travellers' Bungalow. Embedded in N. or B.M. front verandah of building, flush with floor, midway between two doors, and 2 feet from wall. The bungalow is on left bank of Bhadar river.	feet 574 * 453	feet 574°529	
40	BM.17 41 N	32.4	G.T.S.B.M. On top of mile-stone No. 32 from Rajkot and No. 75 from Bhavnagar.	580.479	580.556	
41	BM,1 41 O	33.3	G.T.S.B.M. On top of mile-stone No. 33 from Rajkot and No. 74 from Bhavnagar.	599.833	599.913	
42	BM.2 41 O	34.1	G.T.S. On stone coping at E. end of S parapet of culvert, ½ mile O. W. of mile-stone No. 34 from Rajkot.	615.811	615.894	
43	BM.3 410	34'9	G.T.S. On stone coping at S.E. end of N.E. parapet of culvert, O. 31 chains N.W. of mile-stone No. 35 from Rajkot.	630.386	630.471	
44	BM.4 41 O	35.3	G.T.S.B.M. On top of mile-stone No. 35 from Rajkot and No. 72 from Bhavnagar.	638 • 1 56	638 · 242	
45	BM.5 41 O	35.9	G.T.S. On stone coping at N.W. end of S.W. parapet of culvert, 33 chains N.W. of mile-stone No. 36 from Rajkot.	671 · 191	671.282	
46	BM.6 41 O	36.3	G.T.S.B.M. On top of mile-stone No. 36 from Rajkot and No. 71 from Bhavnagar.	663.425	663.212	
47	BM.7 41 O	37°3	G.T.S. at Kotrapitha Dharmshala. Embedded at front side of dharmshala, 8 feet from S.E. corner, a few inches below ground level, below window of S.E. room, 18 feet from E. side of gateway, and 2 feet from wall on which letters B.M. are cut.	659.713	659 · 803	
48	BM.8 41 O	38.4	G.T.S.B.M. On top of mile-stone No. 38 from Rajkot and No. 69 from Bhavnagar.	658.090	658 · 180	
4 9	BM 9 410	39°4	G.T.S.OB.M. On top of mile-stone No. 39 from Rajkot and No. 68 from Bhavnagar.	621.533	621.619	
50	BM.10 41 O	40.4	G.T.S.B.M. On top of mile-stone No. 40 from Rajkot and No. 67 from Bhavnagar.	629.459	629 · 546	
51	BM.11 41 O	42.4	G.T.S.B.M. On top of mile-stone No. 42 from Rajkot and No. 65 from Bhavnagar.	670.185	670.279	
52	BM.12 41 O	44.4	G.T.S.B.M. On top of mile-stone No. 41 from Rajkot and No. 63 from Bhavnagar.	617.835	617.923	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	detic	Topogra- phic	Rajkot	Description of Deach-marks	Dynamic	Orthometric
53		BM.13 41 O	miles	G.T.S.B.M. On top of mile-stone No. 45 from Rajkot and No. 62 from Bhavnagar.	feet 587 · 978	<i>feet</i> 588 · 061
54		BM.14 41 O	46.4	G.T.S.B.M. On top of mile-stone No. 46 from Rajkot and No. 61 from Bhavnagar.	566.132	566.513
55		BM 15 41 O	47°4	G.T.S.B.M. On top of mile-stone No. 47 from Rajkot and No. 60 from Bhavnagar.	544.367	544.445
56		BM.16 41 O	47'4	G.T.S. at Babra Agency Bungalow. Embedded in N. or back veraudah of building, flush with floor, midway between two doors and 2 feet from wall.	542.131	542.509
	<u>a</u> 56	BM.17 41 O	47.9	G.T.S. at Mahadco's Temple, Babra. On S. end of bottom step at entrance to temple, on S. side of high road from Rajkot to Bhavnagar, about 8 chains E. of dharmshala.	522.059	522.134
57		BM.18 41 O	48.1	G.T.S. On flag-stone at W. edge of Babra causeway over S.M. Kalubhar river, 30 feet from N.W. corner of pavement, and 25 chains N.W. of mile-stone No. 48 from Rajkot.	507.200	507:273
58		BM.19 41 O	48.4	G.T.S. On S.W. corner of base of mile-stone No. 48 from Rajkot and No. 59 from Bhavnagar. The mile-stone is broken. The base of mile-stone consists of a block of masonry about 1 foot above ground level.	527.013	527.088
59		BM.20 41 O	49°4	G.T.S. On N.E. corner of base of mile-stone No. 49 from O. Rajkot. The mile-stone is broken. The base of mile-stone consists of a block of masonry about 1 foot above ground level.	503.849	503.921
60		BM.21 41 O	50.4	G.T.S. On S.W. corner of base of mile-stone No. 50 from S.M. The mile-stone is broken. The base of mile-stone consists of a block of masonry about 1 foot above ground level.	484.528	484.598
61		BM.22 41 O	51.4	G.T.S. On S.W. corner of base of mile-stone No. 51 from O. Rajkot. The mile-stone is broken. The base of mile- stone consists of a block of masonry about 1 foot above ground level.	462.052	462.119
62		BM.23 41 O	52.4	G.T.S.OB.M. On top of mile-stone No. 52 from Rajkot and No. 55 from Bhavnagar.	448.083	448 · 148
63		BM:24 41 O	53.4	G.T.S.OB.M. On top of mile-stone No. 53 from Rajkot and No. 54 from Bhavnagar.	437.391	437 454

]	Design Bench	stion of marks	Distance from	Description of Bench-marks	Corrected	Elevation .	
Geo	detic	Topogra- phic	Rajkot		Dynamic	Orthometric	
64		BM.25 41 O	miles 54°4	G.T.S.OB.M. On top of mile-stone No. 54 from Rajkot and No. 58 from Bhavnagar.	feet 410.718	feet 410.778	
65		BM.26 41 O	54.6	G.T.S. at Chavand Post Office and School. Embedded at W. B.M. side of building, about 6 inches below ground level, 15 feet from N.W. and S.W. corners, and 5 feet from wall of building. The Post Office and School is a pakka building, at centre of N. side of village, and letters B.M. arc cut on its W. face.	407.490	407:549	
66		BM.27 41 O	55°4	G.T.S.B.M. On top of mile-stone No. 55 from Rajkot and No. 52 from Bhavnagar.	412.313	412.272	
67		BM.28 41 O	56·4 °	G.T.S.B.M. On top of mile-stone No. 56 from Rajkot and No. 51 from Bhavnagar.	382.454	382.209	
68		BM.29 41 O	57°4	G.T.S.B.M. On top of mile-stone No. 57 from Rajkot and No. 50 from Bhavnagar.	360.059	360.111	
	$\frac{1}{68}$	BM.30 41 O	58.7	On upper mark-stone of circular pillar of Panch Tobra G.T. Survey Tower Station, lat. 21°47′57″.58, long. 71°25′59″.81. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	477.882	477`951	
69		BM.81 41 O	58.3	G.T.S.B.M. On top of mile-stone No. 58 from Rajkot and No. 49 from Bhavnagar.	351.155	351.506	
70		BM.32 41 O	59.3	G.T.S.B.M. On top of mile-stone No. 59 from Rajkot and No. 48 from Bhavnagar.	326.788	326.835	
71		BM.38 41 O	60.3	G.T.S.B.M. On top of mile-stone, 47 miles from Bhavnagar. Adjoining this stone on W. side is old mile-stone No. 60 from Rajkot and No. 47 from Bhavnagar.	322.365	322.412	
72		BM.34 41 O	62.3	G.T.S. At Dhasa. Embedded a few inches below ground level, near S.W. corner of dharmshala, 34 feet from S. pillar of W. entrance, 13 feet from S.W. corner and 5 feet from wall on which letters B.M. are cut.	290.627	290.669	
73		BM.35 41 O	64.5	G.T.S. On S. pilaster cap of E. abutment of bridge, near tele- $_{\text{B.M.}}^{\circ}$ graph post No. $\frac{44}{16}$.	287·267	287 · 309	
74		BM.36 41 O	67·2	G.T.S. On S. pilaster cap of W. abutment of bridge at tele- $\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}{\stackrel{\circ}$	249·221	249 · 257	

		ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detio	Topogra- phic	Rajkot	Description of Denominates	Dynamic	Orthometric
75		BW.87	miles 70° I	G.T.S. On N.E. corner of base of home semaphore at Jalia O. Railway Station.	feet 227 · 869	feet 227 · 902
76		BM 38 41 O	70.1	G.T.S. at Jalia Railway Station. Embedded in N. verandah B.M. of station, facing railway line, flush with floor level, 7 feet S.E. of N.W. corner pillar, 6 feet from N.W. corner of building and 15 feet from centre of booking office doorway.	227·899	227 · 932
77		BM.39 41 O	76·6	G.T.S. at Dhola Bridge. On S.E. end of E. pilaster cap of B. M. flood opening on up line to Wadhwan, about ½ mile N.W. of Dhola Railway Station. (Railway benchmark).	119.588	119.605
78		BM.40 41 O	77.2	G.T.S. On N. corner of 1st step of home semaphore base at B.M. Dhola Railway Station.	115.307	115.324
79		BM.41 41 O	77:2	G.T.S. at Dhola Railway Station. Embedded at S.W. corner B.M. of station building, 8 inches below platform level, in front of window of 3rd class waiting room, on sill of which letters B.M. are cut. The bench-mark is 8 feet from N. corner of stone base of timber column at W. end of S. verandah, 6 feet from S.W. corner of 3rd class waiting room and 4 feet from wall.	114*140	114.157
80		BM.42 41 0	79.0	G.T.S. On E. pilaster cap of S. abutment of Nalia bridge at $\frac{O}{B.M.}$ telegraph post No. $\frac{30}{8}$. († Railway bench-mark on same level).	111.291	111.607
81		BM.43 41 O	80.1	G.T.S. On E. pilaster cap of S. abutment of Ranghola bridge at $\frac{O}{B.M.}$ telegraph post No. $\frac{29}{6}$.	116.915	116.932
	81	BM.44 41 O	80·1	† On S. end of E. pilaster cap of S. abutment of Ranghola bridge at telegraph post No. $\frac{29}{6}$. (Railway benchmark).	116.906	116.923
82		BM.45 41 O	81.7	G.T.S. On E. pilaster cap of S. abutment of bridge, near tele-B.M. graph post No. $\frac{27}{14}$ and 2 miles W.N.W. of Sanoshra Railway Station.	121.259	121.577
83		BM.46 41 O	82.4	G.T.S. On N. pilaster cap of E. abutment of bridge at mile-post No. 27.	122.451	122.469
84		BM.47 41 O	84.0	G.T.S. at Sanoshra Railway Station. Embedded in S. verandah of station, flush with floor, in front of E. window, 1 foot from wall, 5 feet from S.E. corner of station and 4 feet from E. side of door of booking office.	114.488	114.202

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation .		
Geod	detic	Topogra- phic	Rajkot	Doser, product of Sound Indiana	Dynamic	Orthometric		
:	a 84	BM.48 41 O	miles 84.0	at Sanoshra Railway Station. On S.E. corner of base of home semaphore. (Railway bench-mark).	feet 113:939	feet 113:956		
85		BM 49 41 O	84.0	G.T.S. at Sanoshra Railway Station. On S.W. corner of base O.B.M. of home semaphore.	113.924	113.941		
86		BM 50 41 O	84.7	G.T.S. On E. edge of N. pilaster cap of E. abutment of Iswaria bridge, between telegraph posts Nos. $\frac{24}{12}$ and $\frac{24}{13}$. (Railway bench-mark).	114.018	114.035		
87		BM.51 41 O	87 · 1	G.T.S. On E. edge of N. pilaster cap of E. abutment of bridge at telegraph post No. $\frac{22}{5}$. (Railway bench-mark).	111.928	111.945		
88		BM 52 41 O	88.3	G.T.S. On E. edge of N. pilaster cap of E. abutment of bridge B. M. at mile-post No. 21 from Bhavnagar. (Railway benchmark).	111.672	111.989		
89		BM.53 41 O	89.5	G.T.S. On E. edge of N. pilaster cap of E. abutment of Jithri B. ⋒M. bridge at telegraph post No. 19/16. (Railway benchmark).	100.775	100.490		
90		BM.54 41 O	90.2	G.T.S. at Songad Railway Station. On N.W. corner of base B.ÂM. of home semaphore. (Railway bench-mark).	115.148	115.165		
91		BM.55 41 O	90.8	G.T.S. On E. edge of N. pilaster cap of E. abutment of Songad B. M. bridge, 23 chains E. of Songad Railway Station. (Railway bench-mark).	114.204	114.221		
92	:	BM.56 41 O	91.0	G.T.S. at Songad Railway Station. On S.E. corner of base of B. A. up distant semaphore. (Railway bench-mark).	114.102	114.122		
93	:	BM.57 41 O	92.2	G.T.S. On E. edge of N. pilaster cap of E. abutment of Surka bridge, near telegraph post No. $\frac{16}{18}$. (Railway benchmark).	116.379	116.397		
94		BM.58 41 O	94.6	G.T.S. at Sihor Railway Station, On N. corner of base of B. A. down distant semaphore. (Railway bench-mark).	128.910	128.929		
95		BM 59 41 O	94.9	G.T.S. On N.E. edge of N. pilaster cap of Sihor bridge, & B. M. mile S.W. of Sihor Railway Station. (Railway benchmark).	126.731	126.750		
96		BM.60 41 O	95.1	G.T.S. at Sihor Railway Station. Embedded at S.W. side of Station building, 6 inches below ground level, to right of window of telegraph office, between it and the door of store room, 13 feet from S. corner of station building, 15 feet from W. corner and 2 feet from wall on which letters B.M. are cut.		126.848		

	nation of n-marks	Distance from		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Rajkot	·	Dynamio	Orthometric	
97	BV 61 41 O	miles	G.T.S. B. ♠ M.	at Sihor Railway Station. On N. corner of base of home semaphore. (Railway bench-mark).	feet 127:520	feet 127:539
98	BM 62 41 O	95.7	G.T.S. B. ♠ M.	at Sihor Railway Station. On E. corner of base of up distant semaphore. (Railway bench-mark).	122.869	122.888
99	BM.63 41 O	95.8	G.T.S. B.∕€M.	On N. pilaster cap of bridge at telegraph post No. $\frac{13}{11}$, and 54 chains N.E. of Sihor Railway Station. (Railway bench-mark).	124.333	124.352
100	BM 64 41 0	97.1	G.T.S. O JB.M.	On N. pilaster cap of E. abutment of bridge near telegraph post No. $\frac{12}{5}$.	95.752	95.766
101	BM.1 46 O	97.9	G.T.S.	On E. edge of N. pilaster cap of E. abutment of bridge over Rajpura stream, near telegraph post No. $\frac{11}{9}$. (Railway bench-mark).	94·964	94.978
102	BM.2 46 O	99.3	G.T.S. O B.M.	On S. pilaster cap of E. abutment of bridge, between telegraph posts Nos. $\frac{10}{1}$ and $\frac{10}{2}$.	87·444	87:457
103	BM.3 46 U	100.3	G.T.S. B. ÂM.	On E. edge of N. pilaster cap of E. abutment of bridge at telegraph post No. $\frac{9}{4}$. (Railway bench-mark).	77·966	77 · 978
104	BM.4 46 U	101.4	G.T S. B. ♠ M.	On E. edge of N. pilaster cap of E. abutment of Maleshari bridge, between Vartej Railway Station and down distant semaphore. (Railway bench-mark).	77.060	77.071
a 104	BM.5 46 C	101.4	G.T.S. B.M. corners are cut.	at Vartej Railway Station. Embedded at E. side of station, a few inches below ground level and 2 feet below plinth or basement of building, 8 feet from N.E. and S.E. of station, and 5 feet from wall on which letters B.M.	76·899	76.910
105	BM.6 40 O	101.7	G.T.S. O B.M.	On N.E. corner of base of home semaphore at Vartej Railway Station.	78.340	78.352
106	BM.7 46 O	104.1		On E. pilaster cap of Dhandalia bridge, between telegraph posts Nos. $\frac{5}{6}$ and $\frac{5}{7}$.	55.363	55.371
107	BM.6 46 U	105.9		On E. edge of N. pilaster cap of E. abutment of Ghadechi bridge, 23 chains W.S.W. of Ghadechi Railway Station. (Railway beuch-mark).	41.130	41 · 126

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topographic		Rajkot	Jestinguion of Benen-marks	Dynamic	Orthometric
108		BM.9 46 C	miles 106·1	G.T.s. at Ghadechi Railway Station. On S.E. corner of base B. A. of home semaphore. (Railway bench-mark).	feet 40:370	feet 40:376
109		BM 10 46 C	106.3	G.T.S. at Ghadechi Railway Station. On N. end of W. para-B.A. pet of culvert at E. entrance to engine shed and work-shop. (Railway bench-mark).	40.184	40.100
110		BM.11 46 O	106.6	G.T.S. On N. pilaster cap of W. abutment of Ghadechi bridge B.A. at railway crossing, between Ghadechi Railway Station and up distant scmaphore. (Railway bench-mark).	41 ·4 04	41.410
111		BM.12 46 C	107.6	G.T.S. On N. pilaster cap of W. abutment of Bhavnagar bridge, B. M. 16 chains S.W. of Bhavnagar Railway Station. (Railway bench-mark).	21.197	21.500
112		BM.13 46 C	107.8	G.T.S. On platform coping opposite telegraph office at Bhav-On nagar Railway Station.	20.640	20.643
	$\frac{\mathbf{a}}{112}$	BM 14 46 C	108.4	O.T.S. On basement or plinth at right side of N.E. entrance, O. B.M. 8 feet from N. corner of Samaldas College, Bhavnagar.	53·9 ⁸ 3	53.991
	<u>ь</u> 112	BM.15 46 C	109.2	G.T.S. On stone coping of N. parapet of Gol Khari bridge, Bhav- O. nagar, between the sewer and boat basins, at foot of E. lamp pillar on parapet.	20.954	20.957
	c 112	BM.16 46 O	109.6	B.M. On W. face of N.W. corner of Hydraulic Tower, Bhavnagar from which light is exhibited on bunder. (Manka S. 1885) rine Survey bench-mark).	20.937	20.940
	<u>1</u>	BM.17 46 C	100.0	G.T.S.OB.M. at Sir Takhata Singji's Hospital, Bhavnagar. On plinth at N.W. corner of E. pillar of N. gate.	68.957	68.967
	$\frac{2}{112}$	BM.18 46 C	109.1	G.T.S.OB.M. at Sir Takhata Singji's Hospital, Bhavnagar. On plinth at N. corner of building.	84.129	84.141
	$\frac{3}{112}$	BM.19 46 C	109.4	On top of protecting pillar of Bhavnagar G. T. Survey Hill Station, lat. 21° 45′ 54".79, long. 72° 8′ 46".14. A secondary station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	175.550	175.576
113		BM 20 46 C	108.8	G.T.S. On S. end of W. abutment, 5 feet E. of W. timber O pillar of Tambaria bridge, Bhavnagar, on road to steam ferry.	22.889	22.892
114		BM.21 46 O	109.2	G.T.S. at Bhavnagar Tidal Observatory. On block of dressed S.M. of Tidal Observatory. This is the bench-mark of reference of Bhavnagar Tidal Observatory.	20.314	20.320

Branch-Line 48B. (Sanoshra to Port Albert Victor).

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Sanoshra	2000 Policia marks	Dynamic	Orthometric	
1	BM 47 41 O	miles	G.T.S. at Sanoshra Railway Station. Embedded in S. verandah B.M. of station, flush with floor, in front of E. window, 1 foot from wall, 5 feet from S.E. corner of station, and feet from E. side of door of booking office.	feet 114·488	feet 114·505	
2	BM.46 41 O	1.0	G.T.S. On N. pilaster cap of E. abutment of bridge at mile- O post No. 27.	122.451	122.469	
3	BM.45 41 O	2.3	G.T.S. On E. pilaster cap of S. abutment of bridge, near tele- O. B.M. graph post No. $\frac{27}{14}$, and 2 miles W.N.W. of Sanoshra Railway Station.	121.559	121.277	
4	BM.65 41 O	4.0	G.T.S. Embedded at foot of Tibidhar hillock on S.E. side, a b.M. few inches below ground level, 49 feet N. of centre of high road from Rajkot to Bhavnagar, 46 feet due S. of Patabhai's well and 24 feet S.S.E. of Khevabhai's well. The bearings and distances of adjacent villages are:—Sanoshra 115°, about 2 miles; Panchtalav 26°, about 1 mile; and Gadhula 287°, about 1 mile.	153.819	153.842	
5	BM.66 41 0	11.2	G.T.S. at Noghanvadar. Embedded 6 inches below ground B.M. level, 64 feet W. of embankment of proposed railway line to Port Albert Victor. It bears 349° and is 18 chains from B.M. No. 6 and also bears 157° and is 299 feet from S.E. corner of Engineer's rest house.	306.047	306.092	
6	BM.67 41 O	11.8	G.T.S.OB.M. On N.W. corner of Surdhan platform at S.W. end of Noghanvadar village.	307.613	307.661	
7	BM 68 41 O	14.2	G.T.s. On top of Hanuman's platform, 3 feet S. of N.W. corner, on E. side of cart-track from Noghanvadar to Sandhkhakhra, 2 miles N. of latter village.	335*418	335.471	
8	BM,69 41 O	16.6	G.T.S. at Sandhkhakhra Well. On lower wall of trough, 5 feet O. S.W. of N. corner, on N.E. side of Sandhkhakhra vil- lage, close to cart-track from Noghanvadar.	291 • 982	292.029	
9	BM.70 41 O	18.8	G.T.S. at Chonda. Embedded at N.E. end of village, 4 inches below ground level, 11 feet N. of N.W. corner of Bhaga-koli's platform, 252 feet E. of S.E. corner of dharmshala and 216 feet S. of crossing of cart-track from Sandhkhakhra to Dudhala and high road from Gariadhar to Palitana.	259.273	259.315	
10	BM.71 41 O	18.9	G.T.S. On coping at N. side of Lila Pir, about 8 chains S.E. of B.M. Chonda village.	278.111	278 · 156	
11	BM.72 41 O	20.2	G.T.s. On N.E. end of well at Dudhala village. O B.M.	271 • 465	271.509	

Branch-Line 48B. (Sanoshra to Port Albert Victor).

		tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	Geodetic Tope		Sanoshra	Description of Denon-mark	Dynamic	Orthometric
12		BM.73 41 O	miles 22:5	G.T.S. at Dedorda. Embedded 3 inches below ground level, at B.M. W. end of band extending from low hill on which village is situated to about 1 mile W. of it. The cart-track from Dedorda to Damrala lies 55 feet to S.	feet 263·478	feet 263 · 522
13		BM.74 41 O	25.2	G.T.S. On door sill of Mahadeo's temple at N.E. end of O.B.M. Satapura village and on left bank of stream.	189.733	189.765
14		BM.75 41 O	27.3	G.T.S. at Sangam. Embedded at confluence of Khari and Shetrunji rivers, level with ground, 163 feet S. of S. bank, 228 feet W. of right bank where cart-track from Ranparda crosses the river, 2 miles S. of Satapura village and N.N.W. of Ranparda. An upright stone slab with letters G.T.S. B.M. cut on its E. face and projecting about 1 foot above ground has been fixed in masonry 1 foot W. of bench-mark.	173.319	173.348
15		BM.76 41 O	28.9	G.T.S. On E. side of circular platform of well, at E. side of B.M. Ranparda village.	183.419	183.450
	a 15	BM 77 41 O	32.0	G.T.S. at Bugabhai's Surdhan. On coping at S. side of plat- O form, 4 feet from S.E. corner, at N. side of Jesar village.	295.725	295.776
16		BM.78 41 O	32.5	G.T.S. at Jesar. Embedded on a mound at S.E. end of village, level with ground, 225 feet E. of Lila Pir (tomb). An upright stone slab with letters G.T.S. cut on its E. face and projecting about 1 foot above ground has been fixed in masonry 1 foot W. of bench-mark.	314.608	314.662
17		BM.79 41 O	34.2	O On centre of parapet wall, N.E. of Surnala causeway on cart-track from Jesar to Chapriala, 2 miles from former, and 1½ miles from latter.	466 · 426	466.208
18		RM.80 41 O	34.9	G.T.S. On rock in sitú on E. margin of cart-track from Jesar O. to Chapriala, about 8 chains N.E. of Ranigala Police Chauki.	502·268	502.356
19		BM.81 41 O	35.9	G.T.S. at Chaprials. On N.E. corner of Modikhana platform. O.B.M.	580.285	580.387
20		BM.82 41 O	36.1	G.T.S. at Chapriala. Embedded at S.E. end of Dhedvada, 180 feet N. of right bank of stream, 3 inches below ground level. From S.E. corner of cattle enclosure, it bears 70° and is 542 feet, and from S. end of W. face of Ranshorbhai Seth's well, it bears 232° and is 420 feet. An upright stone slab with letters B.M. cut on its W. face has been fixed in masonry 1 foot E. of bench-mark.	568.935	569.036
21		BM.83 41 O	38.8	G.T.S. On top of boulder at N.E. foot of a rugged hill on opposite of side of Jhaldikia stream, about 6 chains due N. of Tantania village and 63 feet from right bank of stream.	416·840	416.915

Branch-Line 48B. (Sanoshra to Port Albert Victor).

• 40	esigna Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	Geodetic Top		Sanoshra		Dynamio	Orthometric
22		BM.84 41 O	miles 45°2	G.T.S. at Khuntavada. Embedded on right bank of Malan river, 4 inches below ground level, 306 feet E. of B.M. No. 23, and about 6 chains E. of village. An upright stone slab with letters B.M. cut on its W. face has been fixed in masonry feet E. of bench-mark.	feet 236·945	feet 236·989
23		BM.85 41 O	45.3	G.T.S.OB.M. at Nanji Lila Khoja's Tomb. On N.E. corner of tomb near E. end of Khuntavada village.	236.563	236.607
24		BM.86 41 O	48.0	G.T.S. On top of boulder, at S.E. extremity of low hill, 1 mile N.E. of Mota Asrana village.	301.648	301 · 704
25		BM 87 41 O	48.2	G.T.S. On S. parapet of culvert, 5 feet from E. end, on high road from Kundla to Mahuva, about \(\frac{3}{4} \) mile N.E. of Mota Asrana.	289·719	289.773
26	,	BM 88	49.4	G.T.S. On rock in sita at E. end of Mota Asrana hill, 72 feet O. W. of cart-track to Morangi, and 16 chains S.E. of Mota Asrana.	293.819	293.874
27		BM.89 41 O	51.7	G.T.s. at Khodia-ni-Mata. On rock in sitü at E. side of hill, O. 47 feet W. of cart-track from Mota Asrana to Mandal, and 2 miles N.E. of latter village.	230.846	2301890
	$\frac{a}{27}$	BM.90 41 O	53.2	G.T.S. On platform coping of Saiyid Nathu Mian and Bara O Mian's dargah, 4 feet W. of S.E. corner, about 4 chains N.W. of Mandal village.	168-421	168.453
	ь 27	BM 91 41 O	53.6	G.T.S. at Mandal village. On S.E. end of lowest step at en- O trance to the Chavdi.	166.964	166.996
28		BM.92 41 O	55*9	G.T.S. at Dungar. Embedded 4 inches below ground level, about 4 mile E. of Dungar and 50 feet E. of embank- ment. From S.E. corner of cotton press building it bears 53° and is 19 chains. An upright stone slab with letters B.M. cut on its W. face has been fixed in masonry, 2 feet E. of benchmark.	101 · 248	101 · 267
29		BM.93 41 O	56.3	G.T.S. On stone slab at E. end of N. wall of Dealtrikam's well, On the B.M. 16 chains S.E. of Dungar.	99.753	99.772
30		BM.94 41 O	60.1	G.T.S. at Potatalav. Embedded 4 inches below ground level, 50 feet E. of embankment, 516 feet W. of N.W. corner of Engineer's rest house, and 118 feet S.E. of N.E. corner of Potatalav band. An upright stone with letters G.T.S. cut on its W. face has been fixed in masonry 1 foot E. of bench-mark. It is about 1 mile S.W. of Majadar village and 1 mile E. of Pipavav.	18·847	18.851

Branch-Line 48B. (Sanoshra to Port Albert Victor).

	Designs Bench-	ntion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	dotic	Topogra- pluc	Sanoshra	Doscription of Dozen IIII	Dynamic	Orthometric	
	1 30	BM 1 41 P	mile s 63·2	On top of an upright stone slab about 2 feet high on N. side of cart-track from Mahuva to Bherai, close to salt pans and 2 miles N.N.E. of latter village.	feet 9·958	<i>feet</i> 9∙960	
	2 30	BM.3	65.3	G.T.S. at Bherai village. On S. side of N. trough of well to O. W. of Nava Utara.	18.070	18.074	
	3 30	BM.3 41 P	70.0	GTS. On rock in sita, on right bank of Dhatarvari river: it bears 310° and is 730 feet from N.W corner of Chachuda temple. A pile of stones 3 feet high has been raised over mark.	17.334	17:337	
	4 30	BM 4 41 P	70'1	G.T.S. at Chachuda Temple. Embedded 3 inches below ground B.M. level, on hillock near temple, 95 feet S.W. of S.W. corner and 104 feet from N.W. corner. An upright stone slab with letters B.M. cut on its W. face has been fixed in masonry 1 foot E. of bench-mark.	54*217	54.228	
	a 30	BM 95 41 O	60.1	O On top surface of a block of stone fixed in masonry at SE. corner of Potatalav. (P.W.D. bench-mark).	19.018	19.022	
31		BM.5 41 P	63.0	G.T.S. at Port Albert Victor. Embedded about 4 inches below ground level, 40 feet N. of N.W. corner of E. store shed and 47 feet N.W. of N.E. corner. An upright stone slab with letters $\frac{G.T.S.}{B.M.}$ cut on its W. face has been fixed in masonry 1 foot E. of bench-mark.	8·851	8 · 853	
32		RM 6 41 P	63.1	G.T.S. at Port Albert Victor. On top surface of an upright block of stone fixed in masonry, 85 feet from face-wall of bundar. It is the bench-mark of reference of Port Albert Victor Tidal Station. (P.W.D. bench-mark).	10·163	10·165	
	a 32	BM.7 41 P	63.1	G.T.S. at Port Albert Victor. On top surface of foundation O. stone.	8.932	8.934	

Main-Line 49. (Rajkot to Viramgam).

		ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra		Rajkot	•	Dynamic	Orthometric	
1			miles 0°0	Destroyed	feet 404 ' 915	feet 404·961	
2		BM.66 41 J	0.4	West Piliar on N. side of W. end of band ncross Aji river at Rajkot; the last chain of fencing of band is attached to this pillar.	379.452	379.495	
3			0.2	Destroyed	379.669	379.712	
4		•	4.3	Destroyed	460.539	460.590	
5		BM 67	5.1	GTS. On N. parapet of culvert on main road, about ½ mile W. O. B.M. of Maliason village between Rajkot and Chotila.	474.946	474.999	
6		BM.68 41 J	10.0	G.T.S. at Kuarwa. Embedded about 6 inches below ground in compound of new dharmshala on S. side of main road, 2 chains N.E. of centre of gateway of dharmshala and 7 chains E. of centre of bridge.	536.949	537.008	
7		BV1.69 41 J	10.9	G.T.S. On parapet of bridge over nala on main road, about 1 O mile E. of Kuarwa and just below road cutting.	527.112	527 • 169	
	17	BM 70 41 J	15.3	On upper surface of circular pillar of Khakhana G. T. Survey Hill Station, lat. 22: 25' 28":91, long. 70° 56' 28":45. A principal station of Kathawar Meridional Series. (For full description see Synoptical Volume).	544*956	545.012	
8		BM 18 41 N	14.9	G.T.S. On W. parapet at N. end, just above crown of last arch of bridge over Beti river, on main road between Rajkot and Wadhwan.	481.122	481.143	
9		BM 19 41 N	18.3	G.T.S. at Bamanpar. Embedded about I foot below ground B.M. level on N. side of main road and 49 feet W. of S.W. corner of dharmshala. A masonry pillar stands 8 feet N. of bench-mark.	54 ⁶ ·373	546.431	
10		BM.20 41 N	21.3	G.T.S. On centre of S. parapet of bridge over nala, on main or road about 3 miles E. of Bamanpur and close to last hitlock between Bamanpur and Molri villages.	607 · 349	607.413	
11		BM 21 41 N	24.5	G.T.S. On E. end of N. parapet of bridge over Wogli stream, O on W. side of Molri-Nana village.	656.016	656.086	
12		BM 22 41 N	28.8	G.T.S. On N. parapet of bridge, about f mile W. of Chotila. On This is the first bridge (not culvert) from Chotila, on main road towards Rajkot.	643.264	643.332	
13		BM,23 41 N	29*5	G.T.S. at Chotila. Embedded about 1 foot below surface of ground on S. side of main road, about 150 yards N.E. of travellers' bungalow, and about 20 yards N.E. of present entrance gate of bungalow. There is a small conical hill near bench-mark. A masonry pillar stands 8 feet S. of bench-mark.	667 • 482	667.553	

	Designs Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra-		a- Rajkot		Dynamic	Orthometric	
	1 13	BM 24 41 N	miles 34°4	On upper surface of circular pillar of Tarkia G. T. Survey Hill Station, lat. 22° 28′ 51″·10, long. 71° 9′ 54″·84. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	feet 876·880	feet 876 · 973	
14		BM 25 41 N	31.6	G.T.S. On S. parapet of bridge over nala on main road from O. Chotila to Wadhwan, and about 1 mile E. of Sangani village.	603.942	604.002	
15		BM.26 41 N	33.2	G.T.S. On S. parapet of bridge, about 4 miles from Chotila on towards Dolia, on main road to Wadhwan, about 1 mile N.N.W. of Kandasar village, about 2 miles due W. of a conical hill, and 2 miles S.S.W. of Mogrikara village.	603.782	603.844	
16		BM.27 41 N	33.6	G.T.S. On S. parapet of culvert, 10 chains nearer Dolia than B.M. No. 15.	. 599°231	599 · 293	
17		BM.28 41 N	37.9	G.T.S. On N. parapet of culvert, about 10 chains E. of Shahpur old village, on main road between Rajkot and Wadhwan.	516.144	516.196	
18		BM 29 41 N	42.1	G.T.S. at Dolia. Embedded about 1 foot below ground level, D.M. 1 chain to N. of main road and about 1 mile W. of Dolia village on main road from Rajkot to Wadhwan. The travellers' bungalow is 16 chains due N. of bench-mark. The bearing of S W. corner of dharmshala is 47°, the distance being 11 chains from bench-mark. A masonry pillar stands 8 feet E. of bench-mark.	455*542	455.587	
19		BM.30 41 N	50.3	G.T.S. On S. parapet of culvert, about 2 miles E. of Samachar On S. parapet of culvert, about 2 miles E. of Samachar and same distance W. of Muli, on main road between Rajkot and Wadhwan. There are 2 culverts close together, the bench-mark is cut on the more westerly one.	369·749	369·783	
20		BM.31 41 N	52.1	G.T.S. at Muli. Embedded 1 chain E. of E. end of verandah B.M. of travellers' bungalow on top of hillock on N. side of main road about \(\frac{1}{2} \) mile E. of Muli village, 40 feet N.E. of door of cook room attached to travellers' bungalow. A masonry pillar stands 8 feet E. of bench-mark.	360.141	360.174	
1	8 20	BM 32 41 N	52.3	The floor of verandah of travellers' bungalow at Muli.	372.217	372.351	
21		BM.33 41 N	56·3	On top of pillar of Kukarda Hill Station. This trigonometrical station is situated on top of a small hillock on S. side of a tank directly S. of Kukarda village. The station consists of an ordinary rectangular pillar of Kathiawar minor triangulation.	329.430	329.460	
22		BM.34 41 N	62.1	G.T.S. On E. parapet of culvert, about 4 miles along main road O from Wadhwan towards Rajkot.	265 · 272	265.295	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
			Rajkot	2 Sectipolon of Boden-Marks	Dynamic	Orthometric
	$\frac{1}{22}$	BM.85 41 N	miles 64·2	On top of circular pillar of Samarad Hill Station. This trigonometrical station is situated on top of highest point of a low lying range of hills, 2 miles N.N.W. of above culvert on main road from Wadhwan to Rajkot, about 2 miles S. of Samarad village. The station consists of usual circular pillar on top of which has been built a rectangular pillar of Kathiawar minor triangulation, the whole is surrounded by a platform of loose stones.	feet 331 ° 072	feet 331 · 101
23		BM.36 41 N	65.7	G.T.S. at Wadhwan. Embedded about 6 inches below ground level, 2 chains W. of westerly rail opposite centre of platform used for entraining horses, and 2 chains S. of S.W. corner of railway station. A pillar stands 8 feet W. of benchmark.	230 · 285	230-305
24		BM.37	65.8	The westerly rail opposite centre of door of booking office at Wadhwan Railway Station.	232.619	232.639
25		BM.38 41 N	68.5	G.T.S. On top of N. side of centre pier of bridge No. 134, O. about 2 miles from Wadhwan towards Ahmedabad.	219.008	219.026
26		BM.39 41 N	73.0	G.T.S. On coping of S. side of E. abutment of culvert No. B.M. 129.	192.703	192.718
27		BM.40 41 N	74.7	G.T.S. On coping on S. side of E. abutment of culvert No. B.M. 127.	175.311	175.225
28	:	BM.41 41 N	76.2	G.T.S. On coping of S. side of E. abutment of bridge No. 125. B.M.	162.821	162.834
29		BM.42 41 N	79.3	The more easterly rail opposite centre of booking office at Lakhtar Station.	140.037	140.048
80		BM.43 41 N	79.3	G.T.S. at Lakhtar Railway Station. Embedded 10 feet S.E. B.M. of S.E. corner of porter's house, 1 foot under ground.	136.308	136.318
81		BM 44 41 N	81.4	The coping of S. side of eastern abutment of bridge No. 121.	122.856	122.865
32		BM.45 41 N	84.1	G.T.S. On S. side of centre pier of bridge No. 118. B.M.	101.363	101.270
	1 82	BM.46 41 N	84'5	G.T.S. On S.W. side of platform of pakka well known as C. Patel's well, about 10 chains S. of S. side of Lilapur village.	98.974	98.981
•	$\frac{2}{32}$	BM.47 41 N	86.7	On upper mark-stone on top of tower of Ingrodi G.T. Survey Tower Station, lat. 22° 57′ 7″ 58, long. 71° 48′ 34″ 12. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	151.007	151.018

		tion of -marks	Distance from	Description of Bonch marks	Corrected	Elevation
Geo	detic	Topogra- phic	Rajkot			Orthometric
88		BM.48 41 N	miles 86·7	G.T.S. at Lilapur Railway Station. Embedded about 6 inches below ground level, 11 feet N.E. of N. side of masonry tower for iron tank for supplying engines with water, and 3 chains S.W. of railway station. The letters G.T.S. are cut on wall of tower.	feet 75`086	feet 75.091
	1 33	BM.49 41 N	88.5	On lower mark-stone of Olak Station. This trigonometrical station is one of the Kathiawar minor triangulation and situated on top of a plot of rising ground about 1 mile N.W. of Olak village. The lower mark-stone was intact, and a rectangular pillar was built over it.	80°035	80.041
	2 33	BM.50 41 N	92.2	On upper surface of pillar of Darwala Station. This trigonometrical station consists of a circular masonry pillar, about 6 feet high and surrounded by a large mound of earth, about \(\frac{2}{4}\) mile N. of Darwala village. The upper mark-stone had disappeared but the point from which measurements were made was considered to be on level with former mark-stone.	75`532	75.537
	3 33		96.6	Destroyed	.61.422	61.426
	4 33	BM.51 41 N	99.4	G.T.S. Embedded on E. bank of tank, near Nani Katechi village, 16 feet E. of a Mahabir, and 4 chains from dharmshala, which bears 65° from bench-mark.	44`493	44.496
	5 33	BM.52 41 N	100.3	On top surface of pillar of Nani Katechi Station. This trigonometrical station is one of Gujarat minor triangulation. It consists of a rectangular pillar and is situated on top of a small plot of rising ground about 1 mile due S. of Nani Katechi village.	38.876	38.879
34		BM.53 41 N	86.8	The northerly rail opposite centre of booking office at Lila- pur Road Railway Station.	77.719	77:725
35		BM 54 41 N	87.8	G.T.S. On coping of S. side of W. abutment of bridge No. B.M. 115.	70°306	70.311
	a 35	BM.55 41 N	90.2	On lower mark-stone of Limbard Station. This trigonometrical station is one of the Kathiawar minor triangulation and situated on a rising ground about 15 chains S. of railway line and about 1 mile N.E. of Limbard village.	68·746	68.751

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Rajkot	Description of Bened and B	Dynamic	Orthometric	
36	BM.56 41 N	miles	G.T.S. On coping of N. side of E. abutment of bridge No. B.M. 112.	feet 52°933	feet 52·937	
37 ·		95.3	Deitroyed	67 · 934	67.938	
38	BM.1 •	95.3	The rail nearest to and immediately opposite centre of booking office at Sabli Road Railway Station.	68 · 243	68 · 247	
39	BM.2 41 M	98.9	G.T.S. On E. side of N. abutment of bridge No. 103.	79.862	79.867	
40	BM.1 46 A	105.5	G.T.S. at Viramgam. Embedded in ground on foot-path close to wall of town, 10 feet N. of wall and 1 chain W. of W. side of doorway of Gulwadi gate, from which there is a pakka road to railway station. The letters G.T.S. are cut on wall opposite bench-mark.	89·537	89.542	

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

ם נ	Designa Bench	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topogra- phic Shikarpur		Shikarpur		Dynamic	Orthometric
1		BM.16 41 I	miles O'O	G.T.S. at Shikarpur (Cutch). Embedded a few inches below surface of ground, at E. end, close to base of bank of tank, which runs N. and S. to within 50 yards of town wall, 75 feet N. of Mahadeo's temple and about 600 feet S.E. of S.E. tower of fort and W. of cart-track from Shikarpur to Malia. A masonry pillar stands 8 feet N. of benchmark.	faet 53`909	feet 53·912
:	<u>a</u>	BM.24 41 I	4.4	G.T.S. On S.E. corner of Dewal Bahi's temple, about 100 yards O. E. of Raitarı village. A cart-track from Raitari to Bhimdeoka passes about 33 feet N. of temple and there are several "pahlias" 33 feet S. of temple.	76.173	76.177
:	1 T	BM.25 41 I	12.5	On upper surface of circular pillar of Manaba G.T. Survey Hill Station, lat. 23° 16′ 35″ 86, long. 70° 48′ 44″ 57. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	56·147	56.120
2		BM.26 41 1	13.0	G.T.S. at Bari. Embedded about 6 inches below ground level, B.M. 200 yards S. of ruined village of Bari and about 3 miles S. of Gagudhar village. The cart road from Bhimdeoka to Kanmer passes about 50 yards S. of bench-mark. The following bearings were taken at bench-mark:—B. M. No. ½ 61°; Gagudhar H. Fort 340°; Gorasar Talao 314°. A masonry pillar 5 feet high stands 8 feet E. of bench-mark.	77.464	77.467
	1 2	BM.27 41 I	17.6	On' upper surface of circular pillar of Kanmer G.T. Survey Hill Station, lat. 23° 23′ 51″·36, long. 70° 52′ 40″·42. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	303·936	303.948
:	<u>a</u> 2	BM.28 41 1	16.8	G.T.S. On N.E. corner of entrance to Apashra Mahajan's temple of B.M. within a few feet of huts, on N. out-skirts of Kanmer village in Cutch state.	107 · 864	107.868
3		BM.29 41 1	22.0	G.T.S. at Palanswa. Embedded flush with surface of ground near W. out-skirts of village, about 13 feet N. of road from Palauswa to Kanmer. A temple called Chandaji's Dehri is 200 feet W. and another called Jewa Maharaj is 150 feet to E. of bench-mark. A masonry pillar 5 feet high stands 8 feet N. of bench-mark.	89·905	89.908
4		BM 30 41 I	22.1	G.T.S. On a large stone on S.W. platform of a pakka well, Nown as Brahmin's well, in bed of a large tank, about 200 feet from W. corner of Palanswa village. A temple called Chandaji-ka-Dehri is about 198 feet from it.	88.908	88.911
5		BM.31 41 I	25.4	G.T.S. On S.E. corner of platform of temple called Sati-ka-OB.M. Dehri, about 300 yards W. of Makel village in a group of 3 other temples and some "p: hlias". A large tank called Rakiahar is about 1 mile S. of bench-mark.	120.994	120.998

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	Geodetic Topogra-		Shikarpur	•	Dynamic	Orthometric
6		BM.82 41 I	miles 29°4	G.T.S. On W. plinth of Mahadeo's temple, about 250 feet E. of E. gate of town of Adesir on bank of a tank called Karari. There is a dharmshala attached to temple due N. of it.	feet 111°504	feet 111 · 507
	1 6	BM.33 41 I	32.3	On upper surface of circular pilllar of Pata-i-Shah G. T. Survey Hill Station, lat. 23° 33′ 24″ ·78, long. 70° 56 41″ ·54. A principal station of Kathiawar Meridional Series. (For full description see Synoptical Volume).	283·394	283·402
7		BM.3 41 M	31.6	G.T.S. at Adesir. Embedded about 100 yards S.E. of Bhaman- sir Talao, about 2 miles E. of town. The cart road from Adesir to Piprala passes about 60 yards N. of bench- mark on grazing ground. The following bearings were taken at bench-mark:—Town of Adesir 213°; Nanda village 103°; Mora village 337°; Piprala village 47°. A pakka pillar 5 feet high stands about 8 feet S.E. of bench-mark.	72·236	72.238
8		BM.4 41 M	34.3	Peg on W. end of Rann flush with ground between Adesir and Piprala. From peg the following bearings were taken:— Nanda village tower 122°; B.M. No. ½ 242°; Upright stone on small hill about 2 miles off 236°; Perpendicular bank on opposite edge of Rann 20°.	14·496	14·496
9		BM.5 41 M	36.3	Peg on E. end of Rann flush with ground between Adesir and Piprala. The following bearings were taken at it: Nanda village tower 145°; Adesir Town 227°; B.M. No. ½ 238°; Hill Mark on flat-topped bill jutting out into Rann 283°.	18.038	18.038
10		BM.6 41 M	39.1	G.T.S. at Piprala. Embedded about 9 inches below surface of B.M. ground, about 100 yards W of Piprala village on bank 1874 of Kanahar Talao. A dilapidated temple is about 15 feet E. of bench-mark. A masonry pillar 5 feet high stands 8 feet E. of bench-mark. The village of Piprala is in Chorar Taluka, Palanpur State.	57.018	57.019
11		BM.7 41 M	48.8	G.T.S. at Santalpur. Embedded about 6 inches below high ground level, about ½ mile E. of Santalpur village and about 200 yards S. of small village of Kalianpur. A large conspicuous temple called Morji-ka-Dehri is 8 feet E. of bench-mark. The letters G.T.S. B.M. are stamped on wall of temple.	69.011	69.012
	a 11	BM.8 41 M	48.8	G.T.S. On a smooth stone in middle of Morji-ka-Dehri, about 200 yards S. of Kalianpur and about 1 mile E. of Santalpur.	72.273	72.274
12		BM.9 41 M	62.4	G.T.S. at Gokatar. Embedded 6 inches below surface of ground, about 100 yards N.W. of village and N.E. of Kandodi Talao. A masonry pillar about 5 feet high stands about 8 feet W. of bench-mark. The village of Gokatar is in Waori Taluka, Palanpur State.	35.999	36.000

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

		ntion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra-		Shikarpur	Dotti-prior of Dotto Line 22	Dynamic	Orthometric		
13		BM.10 41 M	miles 73°3	G.T.S. at Vehar. Embedded about 6 inches below surface of ground, about 100 yards E. of village and about 20 yards W. of Hanuman's temple. The cart road from Vehar to Budhra passes a few feet N. of bench-mark. A masonry pillar 5 feet high stands 8 feet E. of bench-mark. The village of Vehar is in Radhanpur Taluka, Palanpur State.	feet 64·067	feet 64·069	
:	a 13	BM.11 41 M	73.6	G.T.S. On S.W. corner of platform at entrance to Bhamaria's O. pakka well in bed of Nabisar Talao, about ½ mile E. of Vehar village. On bank of Nabisar Talao is an ancient minaret. It consists of a masonry pillar about 30 feet high having a circumference of 30 feet at base and about 15 feet at summit.	54·688	54.690	
14		BM.12 41 M	86.8	G.T.S. at Surel. Embedded about 6 inches below surface of ground within enclosure of Hanuman's temple, 8 feet S. of bench-mark and about 100 yards E. of village of Surel. The letters G.T.S. are cut on N. wall of temple. Surel village is in Jhinjhuwara Taluka, Jhalawad District.	68*000	68.002	
	a 14	BM.13 41 M	86.8	G.T.S. On N. part of platform of Hanuman's temple, about O. 100 yards E. of village of Surel. Surel village is in Jhinjhuwara Taluka, Jhalawad District.	71.380	71.383	
	: <u>b</u>	BM.14 41 M	87.9	On upper surface of pillar of Surel Station. This trigonometrical station is situated on bank of Katsar Talao, about a mile S. of village of Surel. This is a secondary station consisting of a rectangular pillar 3½ feet high of Kathiawar net-work triangulation.	79 [·] 245	79.248	
15		BM.15	98.8	G.T.S. at Nagwara. Embedded about 6 inches below surface B.M. of ground, about 100 yards E. of village and 50 feet W. of a pakka well called Sclarno-Kua. About 50 feet S. of bench-mark are two masoury pillars about 12 feet long, 6 feet broad and 12 feet high. Nagwara village is in Jhinjhuwara Taluka, Jhalawad District. A masonry pillar about 5 feet high stands about 8 feet E. of bench-mark.	64.333	64.336	
16		BM.16 41 M	109.9	G.T.S. at Patri. Embedded about 6 inches below ground level within enclosure of railway station, between Viramgam and Kharaghoda, about 200 feet N.E. of station. A masonry pillar 5 feet high stands 8 feet E. of bench-mark.	44.525	44.228	
	1 16	BM.17 41 M	109.9	Rail opposite booking office of Patri Railway Station.	42.671	42.673	
	$\frac{2}{16}$	BM.18	111.3	Upper flange of girder of bridge No. 32 of B.B. and C.I. Railway between Patri and Kharaghoda.	33.685	33.687	

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Shikarpur	Description of Benefithans	Dynamic	Orthometric	
	$\frac{3}{16}$	BM.19 41 M	miles	Upper flange of girder of bridge No. 33 of B.B. and C.1. Railway between Patri and Kharaghoda	feet 33 · 282	feet 33 · 284	
	4. 16	BM.20 41 M	112.8	Upper flange of girder of bridge No. 34 of B.B. and C.I. Railway between Patri and Kharaghoda.	29.804	29·806	
	$\frac{5}{16}$	BM.21 41 M	113.3	Upper flange of girder of bridge No. 35 of B.B. and C.I. Railway between Patri and Kharaghoda.	35.41	35.216	
	$\frac{6}{16}$	BM.22 41 M	113.7	Upper flange of girder of bridge No. 36 of B.B. and C.I. Railway between Patri and Kharaghoda.	31.391	31.393	
	$\frac{7}{16}$	BM.23 41 M	113.9	Upper flange of girder of bridge No. 37 of B.B. and C.I. Railway between Patri and Kharaghoda.	30.866	30.868	
	$\frac{8}{16}$	BM.24 41 M	114.9	G.T.S. at Kharaghoda. Embedded a few inches below ground, about 200 yards S.E. of salt shed and about 200 feet E. of railway station. A masonry pillar 5 feet high stands 8 feet N. of bench-mark.	35.280	35.282	
17		BM.25 41 M	110.4	Upper flange of girder of bridge No. 29 of B.B. and C.I. Railway between Patri and Viramgam.	42.420	42.422	
: 18 ;		BM.26 41 M	110.6	Upper flange of girder of bridge No. 28 of B.B. and C.I. Railway between Patri and Viramgam.	43:398	43.400	
19		BM 27	110.9	Upper flange of girder of bridge No. 27 of B.B. and C.I. Railway between Patri and Viramgam.	44.133	44.135	
20		BM.28 41 M	111.3	Upper flange of girder of bridge No. 26 of B.B. and C.I. Railway between Patri and Viramgam.	45.836	45.839	
21		B W.29	111.6	Upper flange of girder of bridge No. 25 of B.B. and C.I. Railway between Patri and Viramgam.	46.933	46.936	
22		BM 30 41 M	112.8	Upper flange of girder of bridge No. 22 of B.B. and C.I. Railway between Patri and Viramgam.	49.468	49.471	
23		BM.31 41 M	114.5	Upper flange of girder of bridge No. 19 of B.B. and C.I. Railway between Patri and Viramgam.	53.901	53.904	
24		BM.32 41 M	115.2	Upper flange of girder of bridge No. 17 of B.B. and C.I. Railway between Patri and Viramgam.	57.463	57.466	
25		BM.33 41 M	115.7	Upper flange of girder of bridge No. 16 of B.B. and C.I. Railway between Patri and Viramgam.	58.432	5 ⁸ ·435	
26		BM.34 41 M	117.5	Upper flange of girder of bridge No. 13 of B.B. and C.I. Railway between Patri and Viramgam.	71.912	71.916	

Main-Line 50. (Shikarpur (Cutch) to Viramgam).

Designs Bench		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic Shikarpur			Dynamic	Orthometric	
27	BM.85	milee 119°3	G.T.S. at Jhund Railway Station. Embedded about 6 inches below surface of ground within railway enclosure, about 50 feet S.E. of station and 15 feet S.W. of gate-keeper's house. A wooden railing running E. and W., dividing railway station from outer enclosure, is immediately N. of benchmark. A masonry pillar about 5 feet high stands at 8 feet E. of bench-mark.	feet 73.923	feet 73 · 927	
28	BM.36 41 M	119.3	Rail opposite booking office of Jhund railway station, B.B. and C.I. Railway, between Patri and Viramgam,	78.006	78.010	
29	BM.37 41 M	120.1	Upper flange of girder of bridge No. 11 of B.B. and C.I. Railway between Patri and Viramgam.	77:989	77 993	
30	BM.38 41 M	120.7	Upper flange of girder of bridge No. 10 of B.B. and C.I. Railway between Patri and Viramgam.	79.649	79.654	
31	BM.39 41 M.	121.7	Upper flange of girder of bridge No. 8 of B. B. and C.I. Railway between Patri and Viramgam.	82.434	82.439	
32	BM.40 41 M	122.1	Upper flange of girder of bridge No. 7 of B. B. and C.I. Railway between Patri and Viramgam.	83.885	83.890	
83,	BM.41 41 M	122.8	Upper flange of girder of bridge No. 6 of B. B. and C.I. Railway between Patri and Viramgam.	87.073	87.078	
34	BM.42 41 M	123.3	Upper flange of girder of bridge No. 4 A of B.B. and C.I. Railway between Patri and Viramgam.	87.935	87.940	
35	BM.2 46 A	123.8	Upper flange of girder of bridge No. 4 of B. B. and C.I. Railway between Patri and Viramgam.	88.401	88:406	
36	BM.8 46 A	124.8	Upper flange of girder of bridge No. 3 of B. B. and C.I. Railway between Patri and Viramgam.	90.491	90.496	
87	BM.4 46 A	125.6	Upper flange of girder of bridge No. 2 of B.B. and C.I. Railway between Patri and Viramgam.	92.137	92.142	
38	BM.1 46 A	127.6	G.T.S. at Viramgam. Embedded in ground on foot-path close b.M. to wall of town, 10 feet N. of wall and 1 chain W. of W. side of doorway of Gulwadi gate, from which there is a pakka road to railway station. The letters B.M. are cut on wall opposite bench-mark.	89·537	89·542	

Main-Line 51. (Viramgam to Bombay).

	esignat	tion of marks	Distance from	. Description of Bench-marks	Corrected Elevation		
Geode	Geodetic Topogra- phic Virang		Viramgam	20001-point of Bollous Manage	Dynamic	Orthometric	
1		BM.1 46 A	miles	G.T.S. at Viramgam. Embedded in ground on foot-path close to wall of town, 10 feet N. of wall and 1 chain W. of W. side of doorway of Gulwadi gate, from which there is a pakka road to railway station. The letters G.T.S. are cut on wall opposite bench-mark.	feet 89 · 537	feet 89 • 542	
2		BM.5 46 A	0.4	The northerly rail of main line opposite centre of booking office at Viramgam Station of B.B. and C.I. Railway.	93 ^{·8} 75	93.881	
8		BM.6 46 A	2.1	G.T.S. On coping of S. side of E. abutment of bridge No. 88, 8 chains E. of railway mile-post No. 348 between Viramgam and Ahmedabad.	96•298	96.304	
	$\frac{1}{3}$	BM.7 46 A	3.9	On upper mark-stone on top of tower of Hasalpur G.T. Survey Tower Station, lat. 23° 5′ 3″ ·88, long. 72° 4′ 33″ ·11. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	132.813	132.821	
4		BM.8	5.3	G.T.S. On N. parapet of culvert No. 81 of B.B. and C.I. Rail- O way.	101.648	101.654	
5			.7.7	Destroyed	102.796	102.803	
6		BM.9 46 A	8.4	G.T.S. On S. coping of W. abutment of 1st bridge after mile- O post No. 342.	109.368	109:375	
7		BM.10 46 A	11.8	G.T.S. On N. parapet of culvert No. 63 between Viramgam O and Ahmedabad.	110.231	110.538	
8		BM.11 46 A	13.9	G.T.S. On S. side of W. abutment of bridge No. 56 between B.M. Viramgam and Ahmedabad.	114.647	114.654	
	1 8	BM.12 46 A	15.3	On mark-stone on top of tower of Khoraj G. T. Survey Tower Station, lat. 23° 1′ 59"·23, long. 72° 14′ 10"·76. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	131 · 664	131.672	
	<u>a</u> 8	BM.13 46 A	16.1	G.T.S. at Chharodi Railway Station. Embedded about 6 inches below ground level, in a line with back wall and 21 feet W. of S.W. corner of railway station.	107.006	107.013	
9		BM.14 46 A	19.0	G.T.S. On S. side of E. abutment of bridge No. 32 between O. Viramgam and Ahmedabad.	119.914	119.922	
10		BM.15 48 A	22.3	G.T.S. On coping of W. side of S. abutment of bridge No. 24 O. B.M. between Viramgam and Ahmedabad.	134.308	134'317	

Main-Line 51. (Viramgam to Bombay).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geor	detic	Topogra- phic	Vivemgem	20001.palon of 2010.palane	Dynamic	Orthometric	
	1 10	BM.1 46 B	miles 24·6	On mark-stone on top of tower of Sanand G.T. Survey Tower Station, lat. 22° 59′ 28″.45, long. 72° 22′ 11″.36. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	feet 163·216	feet 163·227	
11		BM.16 46 A	23.3	Rail opposite booking office of Sanand Railway Station.	135.376	135.385	
12			23.3	Destroyed	130.929	130.938	
	112	BM.17 46 A	40.8	T On cornice of E. abutment of Kalapuri gate at Ahmedabad.	169.399	169.410	
	1a 12	BM.18 46 A	41.5	On S.W. corner of W. abutment of Prembai's gate at Ahmedabad.	166.622	166.633	
	1b 12	BM.19 46 A	41.2	G.T.S. On N.E. platform outside Daryapur gate, and to right of flight of steps which leads into doorway, about 25 feet E. of gate.	164.220	164.531	
	$\frac{1c}{12}$	BM.20 46 A	41.0	On S.E. corner of Delhi gate at Ahmedabad.	1,60.851	160.862	
	1 <u>d</u> 12	BM.21 46 A	42.4	On S.E. corner of abutment, inside Shahpur gateway at Ahmedabad.	166.169	166.180	
18		BM.22 46 A	28.1	G.T.S. On coping of S. side of W. abutment of bridge No. 15 On between Viramgam and Ahmedabad, close to mile-post No. 322.	154.377	154.387	
14		BM.28 46 A	29·2	G.T.S. On S. coping of W. abutment of bridge No. 12 between O. Viramgam and Ahmedabad.	159•859	159.869	
15			30.2	Destroyed	162.167	162.177	
16		BM,24 46 A	32.3	G.T.S. On S. side of W. abutment of bridge No. 8 between O. B.M. Viramgam and Ahmedabad.	173.616	173.627	
17		BM.25 46 A	33.8	G.T.S. On S. side of E. abutment of bridge No. 6 between S.M. Viramgam and Ahmedabad.	180.282	180.293	
	1/17	BM.26 46 A	35.2	On mark-stone on top of tower of Sola G. T. Survey Tower Station, lat. 23° 5′ 17" 06, long. 72° 31′ 20" 37. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	241 · 625	241.640	
18		BM.27	36.3	G.T.S. On N. coping of W. abutment of bridge No. 4 between B.M. Viramgam and Ahmedabad.	187·269	187.281	

Main-Line 51. (Viramgam to Bombay).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Viramgam	Docarpsion of Donon-marks	Dynamic	Orthometric	
19		BM,28 46 A	miles	Westerly rail of old main line opposite booking office at Sabarmati Railway Station.	feet 167·374	feet 167·385	
20		BM.29 46 A	38.2	G.T.S. On E. side of top step of flight of steps leading to main on the entrance to Shahibag at Ahmedabad.	175.161	175.172	
21		BM.80 46 A	40.0	Rail nearest to and opposite door of booking office at Ahmedabad Railway Station.	166.808	166.819	
22		BM.31 46 A	41.0	G.T.S. at Ahmedabad Railway Station. Embedded 1 foot below ground level, about 200 feet S. of railway station, between two minarets of an old gateway, and 5 feet from S. minaret on which letters G.TS. B.M. are inscribed.	167.714	167.725	
	1 22	BM.2 46 B	51.4	• On upper surface of rectangular pillar of Aslali Station. This trigonometrical station is situated about $\frac{3}{4}$ mile S. of Aslali village and about 400 yards W. of cart road from Aslali to Jetapur. The station is in the lands of Aslali village, Daskrohi Taluka, Ahmedabad District.	123·128	123.136	
	1a 22	BM.3 46 B	52.0	Cross + on well of Aslali village in field No. 1113, Daskrohi Taluka, Ahmedabad District.	122.820	122.828	
	a 22	BM.4 46 B	49.9	On mark-stone on top of pillar of Vastral G.T. Survey Hill Station, lat. 22° 59′ 27″ ·91, long. 72° 40′ 6″ ·79. A principal station of Gujarat Longitudinal Series .(For full description see Synoptical Volume).	229.052	229:067	
23		BM.5 46 B	48·o	G.T.S. On middle coping of N. abutment of bridge No. 713 O between Ahmedabad and Surat.	134.870	134.880	
24		BM.6 46 B	50.3	G.T.S. On middle coping of S. abutment of bridge No. 709 B.M. between Ahmedabad and Surat.	126 · 179	126.188	
25		BM.7 46 B	51.2	Rail opposite booking office of Barajri Railway Station.	120.952	120.961	
26			51.5	Destroyed	122.493	122.502	
27			51.2	Destroyed	124.280	124.289	
28		BM.8 46 B	53.8	G.T.S. On W. parapet of bridge No. 701 from Ahmedabad to B.M. Surat.	116.477	116.486	
29		BM.9 46 B	55.0	Top of rail at N. end of girder of bridge No. 699 over Meswo river.	119.019	119.025	
30		BM.10 46 B	57.5	Top of rail in middle of girder of bridge No. 695 over Watrak river.	115.336	115.345	
31 •		BM.11 46 B	57:9	G.T.S. On coping of E. side of S. abutment of bridge No. 693. B.M.	111.120	111.129	

Main-Line 51. (Viramgam to Bombay).

			Distance from		Description of I	Bench-marks			Corrected Elevation	
Geo	detic	Topogra- phic	Viramgam					Dynamic	Orthometric	
	1 81	BM.12 46 B	miles 62·8	On top of circ Station, lat. 22° 53' station of Gujarat see Synoptical Volu	10"·53, long. Longitudinal	72° 45′ 34′	"·36. A p	rincipal	feet 212:588	. feet 212.605
82			58.5	Destroyed.	•••	•••	•••		113.672	113.681
83		BM.13 46 B	58.6	Rail opposite bo	ooking office at	: Mehmadab	ad Railway	Station.	112.025	112.034
34		50 =	58.6	Destroyed.	•••	***	•••		112.918	112.927
3 5			63.7	Destroyed.	•••	***	•••		103.513	103.222
36			65.7	Destroyed.	•••	•••	•••	•	107.123	107.132
37			67.2	Destroyed.	•••	• • •	•••		110.423	110.733
38			69.7	Destroyed.	•••	•••	•••		119.268	119.278
39		BM.14 46 B	69.7	Rail opposite be	ooking office a	t Nariad Ra	ailway Statio	on.	116.373	116.383
40			69.9	Destroyed.	•••	•••	•••		116.450	116.460
41			71.3	Destroyed.	•••	•••	•••		121·425	121.436
42			73.9	Destroyed.	•••	•••	•••		122.103	122.114
43			75.9	Destroyed.	•••	•••	•••		124.311	124.323
44		BM 15 46 B	76.3	Rail opposite be	ooking office a	t Boriavi R	ailway Stati	on.	124.917	124.929
45			76.8	Destroyed.	***	•••	•••		125.172	125.184
46		BM.16 46 B	78.9	G.T.S. On E. par. O and Surat.	apet of bridge	No. 652 l	between Ahr	nedabad	132.181	132.194
47		BM.17 46 B	79.4	G.T.S. On E. para O and Surat,	pet of bridge and 30 feet S.	No. 650 b of mile-pos	etween Ahn st No. 271.	nedabad	132.808	132.821
48			80.3	Destroyed.			•••		133.323	133.336
49			81.0	Destroyed.			•••		140.975	140.989
50		BM.18 46 B	81.0	BM below grou	Railway Station nd level, with elegraph office nt.	in station	enclosure, a	bout 10	140.710	140.724

Main-Line 51. (Viramgam to Bombay).

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Viramgam	Description of Benen-marks	Dynamic	Orthometric	
51	BM.19 46 B	milos 81·1	Rail opposite booking office at Anand Railway Station.	feet 137·391	feet I 37 · 404	
52	BM.20 46 B	82.9	G.T.S. On E. parapet of bridge No 644 between Ahmedabad on Surat.	145.235	145.249	
53	BM.1 46 F	85.1	Rail opposite booking office at Nauli Railway Station.	136.416	136.430	
54	BM.2 46 F	85.8	G.T.S. On E. parapet of bridge No. 637 between Ahmedabad B.M. and Surat.	137.009	137.023	
55	BM.3 46 F	87.2	G.T.S. On E. parapet of culvert No. 634 between Ahmedabad B.M. and Surat.	133.862	133.876	
56	BM.4 46 F	88.0	G.T.S. On E. parapet of bridge No. 632 between Ahmedabad O. and Surat.	131.792	131.802	
57		90.7	Destroyed	123.352	123.365	
58	BM.5 46 F	90.7	Rail opposite booking office at Vasad Railway Station.	122.684	122.697	
59	BM 6 46 F	92.0	Rail of Mahi bridge, between Vasad and Baroda railway stations.	103.948	103.959	
60	BM 7 46 F	94.1	G.T.S. On E. parapet of bridge No. 619 between Ahmedabad O.B.M. and Surat.	121.858	121.871	
61	BM.8 46 F	95.7	G.T.S. On E. parapet of bridge No. 614 between Ahmedabad on and Surat.	125.159	125.172	
62	BM.9 46 F	97.2	G.T.s. On E. parapet of bridge No. 610 between Ahmedabad O. B.M. and Surat.	125.855	125.869	
63		97.7	Destroyed	124.235	124.249	
64		98.0	Destroyed	121.249	121.562	
65	BM.10 46 F	98.4	Rail opposite booking office at Bajuva Railway Station.	120.946	120.959	
66	BM.11 46 F	99.4	G.T.S. On E. parapet of culvert No. 602 close to level crossing O. No. 238.	119.038	119.051	
67	BM.12 46 F	101.0	G.T.S. On E. parapet of culvert No. 597. B.M.	119.329	119.342	
68		102.3	Destroyed	114.528	114.541	

Main-Line 51. (Viramgam to Bombay).

	Designa Bench	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Viramgam		Dynamic	Orthometric	
	$\frac{1}{68}$	BM.13 46 F	miles 102°7	G.T.S. On coping of N. parapet of bridge on main road in Baroda camp, 200 yards N.E. of Residency bungalow, and 150 feet N. of a conspicuous boundary pillar.	feet 114°431	feet 114°444	
	$\frac{2}{68}$	BM.14 46 F	103.2	G.T.S. at Baroda Cantonment. Embedded about 6 inches below ground outside wall surrounding Powder Magazine in Baroda camp, 8 feet W. of its N.W. corner and same distance S. of sentry box, which is situated at its N.W. corner. The letters B.M. are cut on wall and on sentry box.	114.019	114.032	
69		BM.15 46 F	103.1	G.T.S. at Baroda Railway Station. Embedded 9 inches below surface of ground, 8 feet N. of N.W. corner of building in which the Gaekwar's State carriage is kept, and about 66 feet S.E. of water tank. The letters G.T.S. are cut on N. wall of building near which bench-mark is embedded.	112.012	112.028	
	$\frac{1}{69}$	BM.16 46 F	105.4	G.T.S. On pavement immediately below clock Tower at Baroda, 1 foot W. of S.E. pillar which supports central dome on which tower is built.	123.351	123.365	
	a 69	BM.17 46 F	103.8	G.T.S. On S.W. corner of Mahadeo's temple, Baroda, 100 yards E. of bridge crossing Vishwamitra river, and 20 feet N. of main road from town to railway station.	110.624	110.637	
	b 69	BM 18 46 F	105.4	Baroda Clock Tower G. T. Station. This point is immediately above bell from which observations were taken in connection with Gujarat minor triangulation.	200.313	200.236	
70		BM.19 46 F	103.5	Rail opposite booking office at Baroda Railway Station.	113.734	113.747	
7 1		BM.20 46 F	103.4	G.T.S. On E. parapet of bridge No. 588, about 1 mile S. of B.M. Baroda railway station between Baroda and Surat.	112.749 .	112.762	
72		BM.21 46 F	105.1,	G.T.S. On E. parapet of bridge No. 584, between Baroda and Surat.	108.523	108.235	
73		BM.22 46 F	106.6	G.T.S. On well, about 11 chains S. of level crossing No. 231. B.M.	103.654	103.666	
74		BM.23 46 F	107.7	G.T.S. On E. parapet of bridge No. 578.	96.475	96•486	
75		BM.24 46 F	109.4	G.T.S. On E. parapet of bridge No. 574 near mile-post No. 241.	88·295	88·305	
76		BM.25 46 F	111.9	G.T.S. On E. parapet of bridge No. 568.	83.783	83.793	
77		BM.26 46 F	112.4	G.T.S. On E. parapet of bridge No. 566. B.M.	83.973	83.983	

Main-Line 51. (Virangam to Bombay).

Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Viramgam	•	Dynamic	Orthometric
78	BM.27 46 F	miles	G.T.S. On E. parapet of bridge No. 562, about 200 yards N. of B.M. Itola Railway Station.	feet 86 · 726	feet 86 · 737
79	BM.28 46 F	114.3	G.T.S. at Itola Railway Station. Embedded 6 inches below surface of ground within station enclosure, 8 feet N. of station master's private room on end wall of which letters B.M. are cut.	86.600	86.611
80	BM.29 46 F	114.4	Rail opposite booking office at Itola Railway Station.	85.930	85.941
81	BM.30 46 F	115.7	G.T.S. On E. parapet of bridge No. 557. B.M.	84.679	84.690
82	BM.31 46 F	117.6	G.T.S. On bridge No. 553. B.M.	79.505	79.215
83	BM.32 46 F	117.7	G.T.S. On E. parapet of bridge No. 552. B.M.	79.774	79.784
84	BM.33 46 F	113.0	G.T.S. On N.W. corner of N. abutment of bridge No. 545. O. B.M.	78.883	78.893
85	BM.34 46 F	120.1	G.T.S. On N. abutment of bridge No. 543. B.M.	83.533	83.544
86	BM.35 46 F	121.5	Rail opposite booking office at Miyagam Railway Station.	89.093	89.102
87	BM.36 46 F	121.6	G.T.S. at Miyagam Railway Station. Embedded 6 inches below surface of ground at S. end of station, 8 feet S. of S. wall of water closet on which letters G.T.S. are cut.	91.635	91.647
88	BM.37 46 F	122.0	G.T.S. On E. parapet of bridge No. 540. B.M.	85.658	85.669
89	BM.38 46 F	123.7	G.T.S. On E. parapet of bridge No. 538. B.M.	84.741	84.752
90	BM.1 46 G	125.8	G.T.S. On E. parapet of S. abutment of bridge No. 535. B.M.	84.341	84.352
91	BM.2 46 G	128.7	G.T.S. On E. parapet of N. abutment of bridge No. 531.	84.682	84.694
92	BM.3 46 G	129.2	G.T.S. On E. parapet of N. abutment of bridge No. 530. B.M.	85·408	85·420

Main-Line 51. (Viramgam to Bombay).

Designa Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Geodetic Topogra-			Dynamic	Orthometric
93	BM.4 46 G	miles .	G.T.S. at Palej Railway Station. Embedded 6 inches below surface of ground within enclosure of station, 8 feet S. of S.E. corner of permanent way inspector's bungalow, E. of railway line, and about 200 yards N. of railway station. The letters G.T.S. are cut on end wall of P.W.I's bungalow.	feet 79·606	foot 79·617
94	BM.5 46 G	131.1	Rail opposite booking office of Palej Railway Station.	81.411	81.722
95	BM.6 46 G	131.3	G.T.S. On W. parapet of S. abutment of bridge No. 529 near O. mile-post No. 219.	82.314	82.325
96	BM.7 46 G	134.0	G.T.S. On E. parapet of centre abutment of bridge No. 526. B.M.	73.009	73.019
97	BM.8 46 G	135.7	G.T.S. On E. parapet of S. abutment of bridge No. 522.	67·650	67.660
98	BM.9 46 G	137.2	G.T.S. On W. parapet of bridge No. 518.	65.686	65.696
99	BM.10 46 G	138.7	G.T.S. On W. parapet of bridge No. 513.	64·669 •	64.678
100	BM.11 46 G	139.2	G.T.S. at Chamargam Railway Station. Embedded a few inches below ground level, about 8 feet N. of N.E. corner of station house and 8 feet E. of wooden railing which separates bench-mark from signaller's room.	64.808	64.817
101	BM.12 46 G	139.3	Rail opposite booking office at Chamargam Railway Station.	64.437	64.446
102	BM.18 46 G	139.7	G.T.S. On E. parapet of S. abutment of bridge No. 511.	64.468	64.477
108	BM.14 46 G	142.2	G.T.S. On W. parapet of N. abutment of bridge No. 508.	65.109	65.119
104	BM,15 46 G	144.3	G.T.S. On E. parapet of S. abutment of bridge No. 507 near O. mile-post No. 206.	64.105	64.112
105	BM.16 46 G	145.8	G.T.S. On coping of W. parapet of S. abutment of bridge No. B.M. 505.	59.551	59.560
106	BM.17 46 G	146.8	Rail opposite booking office at Broach Railway Station.	52.889	52.897
107	BM.18 46 G	146.8	G.T.S. at Broach Railway Station. Embedded 6 inches below ground level, outside wooden fencing at S. end of railway station in angle formed by it and latrine. The W. wall of latrine is 8 feet from bench-mark.	57·576	57.585

Main-Line 51. (Viramgam to Bombay).

		tion of marks	Distance from	Description of Bench-marks	Corrected 1	Clevation
Geod	Geodetic Topographic		Viramgam	n Doddfysion of Benon-marks	Dynamic	Orthometric
108		BM.19 46 G	miles 146°9	G.T.S. On E. parapet of bridge No. 503, about 100 yards S. of B.M. Broach Railway Station.	feet 53:309	feet 53 [·] 3 ¹ 7
109		BM.20 46 G	147.1	Rail at Narbada bridge.	51.006	51.014
110		`	147.8	Destroyed	25.269	25.273
111		BM.21 46 G	151.3	G.T.S. On E. parapet of bridge No. 499. B.M.	48.660	48·66 8
112		BM.22 46 G	152.4	Rail opposite booking office at Anklesvar Railway Station.	58.633	58.642
118			152.2	Destroyed	57.357	57·366
114		BM.22 46 C	153.1	G.T.S. On E. parapet of N. abutment of bridge No. 494.	59'407	59°416
	1 114	BM.28 46 G	155.9	On top of rectangular protecting pillar of Bharkodra G. T. Survey Hill Station, lat. 21° 36′ 24″ ·76, long. 73° 2′ 24″ ·51. A secondary station of Singi Meridional Series. (For full description see Synoptical Volume).	119.033	119.052
115		BM.28 46 U	156.2	G.T.S. On S. abutment of bridge No. 490 near mile-post No.	: 72.787	72.799
116		BM.24 46 C	157.8	G.T.S. On S. abutment of bridge No. 488.	, 84·804	84.818
117	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BM.25 46 C	158.8	Rail opposite booking office at Panoli Railway Station.	90.108	90.133
118	ia.		158.8	Destroyed	91.390	91.405
119		BM.26 46 C	160.3	G.T.S. On W. parapet of bridge No. 483, 6 chains from mile- O post No. 190.	93.326	93:341
120		BM.27 46 O	161.4	Rail 3 miles S. of Panoli Railway Station.	104.662	104.679
121		BM.28 46 C	161.4	G.T.S. On E. parapet of S. abutment of bridge No. 481.	104.767	104.784
122		BM.29 46 C	166.4	G.T.S. On W. parapet of N. abutment of bridge No. 480, about S. of mile-post No. 184.	59:549	59°559
128		BM.80 46 O	167.0	G.T.S. On E. parapet of N. abutment of bridge No. 478. B.M.	59.857	59.867
124		BM.81 46 C	168.3	G.T.S. On E. parapet of bridge No. 475. O.B.M.	55.690	, 55.700

Main-Line 51. (Virangam to Bombay).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Viramgam	Description of Bouer marks	Dynamic	Orthometric
125	BM.32 46 C	miles 168·6	G.T.S. at Kim Railway Station. Embedded 6 inches below surface of ground at N. end of station, within wooden railing, 10 feet N. of N.W. corner of station and same distance S. of wooden railing which divides station from outhouses.	feet 5 ⁸ · 575	feet 58·585
126	BM.33 46 O	168.7	Rail opposite booking office at Kim Railway Station.	57:370	57:380
127	BM.34 46 C	170.0	G.T.S. On W. parapet of N. abutment of bridge No. 473. B.M.	58.414	58.424
128	BM.35 46 C	174.9	Rail opposite booking office at Sayan Railway Station.	60.938	60.949
129	BM.86 46 C	174.9	G.T.S. at Sayan Railway Station. Embedded 6 inches below surface of ground within railway enclosure, 8 feet S. of S.E. corner of station, and 16 feet W. of wooden railing which divides platform from back premises of station. The letters B.M. are cut on S. wall of station just below window sill.	62·267	62.278
130	BM.37 46 C	175.9	G.T.S. On E. parapet of bridge No. 469.	61.044	61.055
131	BM.38 46 C	178.3	G.T.S. On upper flat surface of E. parapet of S. abutment of S. bridge No. 464.	53.450	53.760
132	BM.39 46 O	179.7	G.T.S. On E. parapet of N. abutment of bridge No. 458. B.M.	55.766	55.776
133	BM,40 46 O	180.8	G.T.S. On E. parapet of N. abutment of bridge No. 454.	55.191	55.301
134	BM.41 46 C	181 · 2	Rail opposite booking office at Amroli Railway Station.	56.038	56.048
185	BM.42 46 C	181.6	Rail of Tapti bridge.	57.460	57:470
136	BM.43 46 C	183.0	G.T.S. On W. parapet of bridge No. 450.	56.151	56.161
187	BM.44 46 O	183.4	Rail opposite booking office at Surat Railway Station.	53.209	53.519
138		183.4	Destroyed	55.244	55.254
$\frac{1}{138}$	BM.45 46 C	183.6	G.T.S. On lower step of S.entrance to Botliwala's dharmshala, S.M. 300 yards W. of Surat Railway Station.	39.381	39.388
2 138	BM.46 46 C	184.3	G.T.S. On centre of lowest step of N. entrance to Surat Clock O. Tower.	37·761	37.768

Main-Line 51. (Viramgam to Bombay).

	esignation of ench-marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geodetic Topogra-		Viramgam	Doser, private of Bodon-Interes	Dynamic	Orthometric
139	BM.47 46 C	miles 184·2	G.T.S. On E. parapet of S. abutment of bridge No. 444.	<i>feet</i> 48 · 585	feet 48·594
140	BM.48 46 C	185.2	G.T.S. On E. parapet of bridge No. 438. B.M.	35.417	35.424
141	BM.49 46 C	186.4	G.T.S. On E. parapet of S. abutment of bridge No. 436, l chain S. of mile-post No. 164.	44.256	44 · 264
142	BM.50 46 C	187.8	G.T.S. On E. parapet of S. abutment of bridge No. 433.	42.120	42.128
143	BM.51 46 C	188.0	G.T.S. On E. parapet of S. abutment of bridge No. 431. B.M.	42.750	42.758
144	BM.52 46 C	189.4	On rail, 1 chain S. of mile-post No. 161 and 6 miles from Surat towards Bombay.	41.729	41.737
145	BM.53 46 C	190.4	G.T.S. On E. parapet of S. abutment of bridge No. 427.	36.776	36.783
146	BM.54 46 C	191.3	On rail opposite mile-post No. 159 and 8 miles from Surat towards Bombay.	41.539	41 · 247
147	BM 55 46 C	192.0	G.T.S. On E. parapet of bridge No. 423. B.M.	38.270	38.277
148	BM.56 46 U	192'4	Rail nearest to and opposite centre of booking office at Sachin Railway Station.	36.180	36.187
149		192.4	Destroyed	36.601	36.608
150	BM.57 46 C	193.0	G.T.S. On W. parapet of S. abutment of bridge No. 419. B.M.	33.118	33.134
151	BM.58 46 C	196.0	G.T.S. On E. parapet of S. abutment of bridge No. 413. B.M.	40.319	40.327
152	BM.59 46 C	196.4	Rail nearest to and opposite centre of booking office at Maroli Railway Station.	42.285	42.293
158		196.4	Destroyed	. 38.759	38.767
154	BM,1 46 D	198.3	G.T.S. On W. parapet of S. abutment of bridge No. 411.	30.872	30.878
155	BM.2 46 D	200.0	G.T.S. On E. parapet of bridge No. 403. B.M.	23.146	23.121
156		201.6	Destroyed	34.412	34.419

Main-Line 51. (Viramgam to Bombay).

	ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Viramgam	•	Dynamic	Orthometric
157	BM.8 46 D	miles 201 · 6	Rail nearest to and opposite centre of booking office at Nausari Railway Station.	feet 33°341	feet 33°348
158	BM.4 46 D	202.3	G.T.S. On E. parapet of S. abutment of bridge No. 896 oppo- S. site mile-post No. 148.	38.330	38.238
159	BM.5 46D	203.3	G.T.S. On E. parapet of bridge No. 893. O. B.M.	49`753	49.763
160	BM.6 46D	205.3	G.T.S. On E. parapet of bridge No. 389, 2 chains N. of mile- O post No. 145.	43.312	43.321
161	BM.7 46 D	206.7	G.T.S. On E. parapet of bridge No. 385. B.M.	43.729	43.738
162	BM,8 46 D	207.9	G.T.S. On E. parapet of S. abutment of bridge No. 882.	51.340	51.320
163	BM 9 46 D	210.5	G.T.S. On E. parapet of S. abutment of bridge No. 376. B.M.	46.503	46.213
164	BM.10 46 D	210.7	G.T.S. On E. parapet of S. abutment of bridge No. 875. O. B.M.	43.659	43.668
165	BM.11 46 D	211'4	Rail nearest to and opposite centre of booking office at Amalsad Railway Station.	37.566	37.574
166		211'4	Destroyed	39.273	39.281
167	BM.12 46 D	212.3	G.T.S. On W. parapet of bridge No. 371.	28.804	28.810
168	BM.18 46 D	212.9	G.T.S. On E. parapet of S. abutment of bridge No. 369. B.M.	23.021	23.026
169	BM.14 46 D	213.8	G.T.S. On E. parapet of bridge No. 866.	27.794	27.800
170	BM.15 46 D	214.7	Rail nearest to and opposite centre of booking office at Bilimora Railway Station.	29.602	29.608
171	BM.16 46 D	214.7	G.T.S. at Bilimora Railway Station. Embedded within en- B.M. closure of station, 8 feet S. of S. wall, 4 feet W. of platform paling and 36 feet E. of back railing of com- pound.	31.943	31.950
172	BM.17 46 D	215.5	G.T.S. On E. parapet of bridge No. 360. B.M.	30.848	30.835
178	BM.18 46 D	216.9	G.T.S. On E. parapet of bridge No. 355. B.M.	46.725	46.735
174	BM.19 46 D	217.8	G.T.S. On E. parapet of bridge No. 851.	42.253	42.262

Main-Line 51. (Viramgam to Bombay).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topogra-		Vivomeram		Dynamic	Orthometric
175		BM.20 46 D	miles 218.0	G.T.S. On E. parapet of bridge No. 350.	feet 41 • 888	feet 41·897
176		BM.21 46 D	218.6	G.T.S. On E. parapet of bridge No. 346. B.M.	45.280	45.390
177		BM.22 46 D	219.2	G.T.S. On S. parapet of drain at level crossing No. 104, 12 On S. parapet of drain at level crossing No. 104, 12 B.M. chains N. of mile-post No. 131.	40.872	40.881
178		BM.23 46 D	219.6	G.T.S. On E. parapet of N. abutment of bridge No. 343.	42.886	42.895
179			220.4	Destroyed	53.045	53.026
180		BM.24 46 D	220.4	Rail nearest to and opposite centre of booking office at Dungri Railway Station.	50.945	50.956
181		BM.25 46 D	221.5	O.T.S. On E. parapet of N. abutment of bridge No. 340.	44.402	44.412
182		BM.26 46 D	223.1	G.T.S. On S. parapet of drain at level crossing No. 100 bet- O ween mile-posts Nos. 127 and 128.	40.334	40.343
183		BM.27 46 D	225.0	G.T.S. On E. parapet of S. abutment of bridge No. 331. B.M.	34.412	34.419
184		BM.28 46 D	226.0	Rail nearest to and opposite centre of booking office at Bulsar Railway Station.	40.366	40.372
185			226.0	Destroyed	42.451	42.460
186		BM.29 46 D	226.0	G.T.S. On coping stone at S. end of platform at Bulsar Rail- O, way Station.	42.828	42.838
187		BM.30 46 D	227 · 4	G.T.S. On E. parapet of S. abutment of bridge No. 324.	45°272	45. 282
188		BM.31 46 D	228.7	G.T.S. On E. parapet of bridge No. 320, midway between mile- O posts Nos. 121 and 122.	53.335	53*347
	$\frac{1}{188}$	BM.32 46 D	230.4	On the \odot on rock in sitü of Parnera G. T. Survey Hill Station, lat. 20° 32′ 56″ ·85, long. 72° 56′ 56″ ·42. A principal station of Singi Meridional Series. (For full description see Synoptical Volume).	613.589	613.726
189		BM.88 46 D	230.6	G.T.S. On E. parapet of S. abutment of bridge No. 317.	44.880	44.890
190		BM.34 46 D	230.0	G.T.S. On W. parapet of bridge No. 315.	42.586	42.596
191		BM.85 46 D	231.7	Rail on bridge No. 313 across Par river.	53.076	53.088

Main-Line 51. (Viramgam to Bombay).

		ation of marks	Distance from	Description of Bonch-marks	Corrected	l Elevation
Good	letic	Topogra- phic	Viramgam	•	Dynamic	Orthometric
192		BM. 36 46 D	miles 232°4	Rail nearest to and opposite centre of booking office at Pardi Railway Station.	feet 43·981	feet 43 · 991
193		BM.37 46 D	232.2	G.T.S. at Pardi Railway Station. Embedded 6 inches below B.M. ground, W. of platform, I foot S. of latrine to S. of railway station.	45.867	45.877
194		BM 38 46 D	233.8	G.T.S. On W. parapet of bridge No. 306. B.M.	42.314	42.324
195		BM.39 46 D	234.8	Rail nearest to and opposite centre of booking office at Udvada Railway Station.	53.795	53.807
196			234.8	Destroyed	54.311	54.323
197		BM.40 46 D	236·1	G.T.S. On E. parapet of bridge No. 296. B.M.	61 · 845	61.859
198		BM.41 46 D	237.2	G.T.S. On N. abutment of bridge No. 293. B.M.	54.599	54.612
199		BM.42 46 D	238.3	O On W. parapet of N. abutment of bridge No. 288.	52·659 •	52.671
200		BM.43 46 D	239.5	G.T.S. On S. abutment of bridge No. 284.	58.885	58.899
201		BM.44 46 D	240.3	Rail at level crossing No. 81, 8 chains S. of mile-post No. 110.	69.233	69.249
	1 201	BM.45 46 D	245°9	G.T.S. Embedded 6 inches below ground level, 3 feet N. of N.W. corner of Idgah at Daman, 1 chain W. of S.W. corner of well to N.E. of Idgah. The letters B.M. are cut on face of N. wall of Idgah.	23.916	23.922
202		BM.46 46 D	242.1	G.T.S. On kerbstone of platform at Daman Road Railway Sta- O tion, opposite telegraph office.	87.646	87.667
203		BM.47 46 D	242.1	Rail nearest to and opposite centre of booking office at Daman Road Railway Station.	84.068	84.088
204		BM.48 46 D	242.3	G.T.S. at Daman Road Railway Station. Embedded 6 inches below ground in railway enclosure, 3 feet E. of wooden railing at back of station platform, and 6 feet S. of room immediately to S. of station.	86·407	86.427
205		BM.49 46 D	243.3	G.T.S. On S. abutment of bridge No. 277.	71.730	71.747
206		BM 50 46 D	244.3	Rail of bridge over Damanganga river, about 2 miles S. of Daman Road Railway Station.	63.178	63.193

Main-Line 51. (Viramgam to Bombay).

· Designa Bench	ation of -marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	Viramgam	· · · · · · · · · · · · · · · · · · ·	Dynamic	Orthometric
207	BM.51 46 D	miles 244 · 8	G.T.S. On S. abutment of bridge No. 274.	feet 60°428	feet 60:442
208	BM.52 46 D	246.3	G.T.S. On S. abutment of bridge No. 269. B.M.	76.043	76.061
209	BM.53 46 D	247.4	G.T.S. On S. abutment of bridge No. 265. B.M.	79.211	79.530
210	BM.54 46 D	248.6	G.T.S. On S. abutment of bridge No. 262. O. B.M.	93.022	93.047
211	BM.55 46 D	249.1	G.T.S. at Bhilad Railway Station. Embedded 6 inches below ground within railway enclosure, 8 feet N. of N. wall of station and 4 feet E. of wooden railing at back of platform.	101.716	101.240
212	BM.56 46 D	249.1	Rail nearest to and opposite centre of booking office at Bhilad Railway Station.	98.823	98.847
213	BM.57 46 D	250.3	G.T.S. On N. abutment of bridge No. 255. O.B.M.	104.810	104.835
214	BM.58 46 D	251.3	G.T.S. On N. abutment of bridge No. 250. B.M.	95.196	95.319
215	BM.59 46 D	251.9	G.T.S. On S. abutment of bridge No. 244.	87.259	87 · 280
216	BM.60 46 D	253.9	G.T.S. On W. side of N. abutment of bridge No. 238. B.M.	64.135	64.151
217	BM.61 46 D	256.3	Rail nearest to and opposite centre of booking office at Sanjan Railway Station.	48.628	48.640
218	BM.62 46 D	256.3	G.T.S. at Sanjan Railway Station. Embedded 6 inches below ground in railway enclosure, 9 feet W. of S.W. corner of stone-built latrine to S. of station and about same distance N. of wooden railing at back of platform.	50.161	50.173
219	BM.63 46 D	256.8	G.T.S. On S. abutment of bridge No. 229. B.M.	42.819	42.827
220	BM.64 46 D	257.7	O.T.S. On S. abutment of bridge No. 223. B.M.	49.572	49.584
221	BM.65 46 D	259.9	G.T.S. On S. abutment of bridge No. 216. B.M.	62:087	62.102
222	BM.66 46 D	261.4	O.T.S. On N. abutment of bridge No. 208, 1 chain S. of mile- B.M. post No. 98.	52.546	5 2° 559
223	BM.67 46 D	262.8	G.T.S. On S. abutment of bridge No. 205. O. B.M.	38.019	38.926

Main-Line 51. (Viramgam to Bombay).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Viramgam	2 december of 2 days and 2 days a	Dynamic	Orthometric
2 24	BM.68 46 D	miles 264·2	G.T.S. On S. abutment of bridge No. 199, about 7 chains S. On S. abutment of bridge No. 199, about 7 chains S. On S. abutment of bridge No. 199, about 7 chains S.	feet 41°470	feet 41·480
225	BM,69 46 D	265.3	Rail nearest to and opposite centre of booking office at Gholvad Railway Station.	30.890	30.898
226		265.4	Destroyed	33.520	33.229
227	BM.70 46 D	266.6	On S. abutment of bridge No. 191, about 1 mile S. of B.M. mile-post No. 84.	33.637	33.646
228	BM.71 46 D	268.0	G.T.S. On N. end of E. parapet of bridge No. 189. O. B.M.	27.090	27.097
229	BM.72 46 D	270°2	G.T.S. On coping of centre of parapet of N. abutment of bridge No. 179, 15 chains N. of mile-post No. 80.	41 •210	41.330
230	BM.73 46 D	270.6	G.T.S. On W. end of N. abutment of bridge No. 176.	40.340	40.320
231	BM.74 46 D	271.3	G.T.S. On S. abutment of bridge No. 174, opposite mile-post O. No. 79.	33.418	33.426
232	BM.16 47 A	272.2	Rail nearest to and opposite centre of booking office at Dahanu Road Railway Station.	27.634	27.641
233		272.3	Destroyed	29.608	29.616
234	BM.17 47 A	274'9	G.T.S. On E. parapet of bridge No. 167. B.M.	15*461	15.465
235	BM.18 47 A	277.3	G.T.S. On S. abutment of bridge No. 164, 5 chains N. of mile- B.M. post No. 73.	14.565	14.269
286	BM.19 47 A	279.4	G.T.S. On coping of E. parapet of N. abutment of bridge No. B.M. 161.	20.796	20.802
237	BM.20 47 A	280.8	G.T.S. On S. abutment of bridge No. 158.	34.348	34.357
238	BM.21 47 A	281.2	G.T.S. On S. abutment of bridge No. 156, 18 chains S. of mile- O.B.M. post No. 69.	41.149	41.190
289	BM.22 47 A	283.2	G.T.S. On S. abutment of bridge No. 152, close to mile-post O. No. 67.	43.757	43.769
240		285.6	Destroyed	49.203	49.216

Main-Line 51. (Viramgam to Bombay).

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Viramgam	Description of Description	Dynamic	Orthometric
241	BM.28 47 A	miles 285.6	Rail nearest to and opposite centre of booking office at Boisar Railway Station.	feet 46 532	feet 46·545
242	BM.24 47 A	287.0	G.T.S. On W. parapet of bridge No. 144, close to mile-post No. B.M. 63.	31.533	31.541
243	BM.25 47 A	288.4	G.T.S. On S. end of E. drain at level crossing No. 49, near D. mile-post No. 62.	33.674	33.683
244	BM.26 47 A	289.3	G.T.S. On E. parapet of N. abutment of bridge No. 138, close O. B.M. to mile-post No. 61.	26.419	26.426
245	BM 27 47 A	290.3	G.T.S. On S. abutment of bridge No. 135. B.M.	23.321	23.357
246	BM.28 47 A	290.9	G.T.S. On E. parapet of N. abutment of bridge No. 133. B.M.	31.933	31.942
247	BM.29 47 A	292.6	G.T.S. at Palghar Railway Station. Embedded 6 inches below ground level, within railway enclosure, 8 feet N. of N. wall of station and 4 feet E. of fencing at back of platform. The letters B.M. are cut on N. wall of station.	52.741	52.756
248	BM.30 47 A	292.6	Rail nearest to and opposite centre of booking office at Palghar Railway Station.	50:377	50.391
249	BM.81 47 A	-295.0	G.T.S. On coping of W. parapet of bridge No. 124.	49.124	49.138
250	BM.32 47 A	295.9	G.T.S. On coping of E. parapet of S. abutment of bridge No. 8. 121.	39.837	39 · 848
251	BM.33 47 A	296·3	G.T.S. On W. parapet of bridge No. 120, near mile-post No. B.M. 54.	35.167	35.177
252	BM 84 47 A	29817	G.T.S. On W. parapet of bridge No. 113.	29:979	29:987
253	BM.85 47 A	29915	G.T.S. On E. parapet of bridge No. 110.	28.758	28.766
254	BM.36 47 A	301'7	G.T.S. On W. parapet of N. abutment of bridge No. 102. B.M.	18.465	18.470
255	BM.87 47 A	302.6	Rail nearest to and opposite centre of booking office at Saphala Railway Station.	17.883	17.888

Main-Line 51. (Virangam to Bombay).

Designation of Bench-marks		Distance from Description of Bench-marks		Corrected	l Elevation
Geodetic	Topogra- phic	Viramgam	Description of Bonon-marks	Dynamic	Orthometric
256		miles 302 · 6	Destroyed	feet 16·234	feet 16.239
257	BM.38 47 A	303.8	G.T.s. On E. parapet of N. abutment of bridge No. 96. B.M.	14.829	14.833
258	BM.89 47 A	305.1	Rail level of N. Vaitarna bridge No. 93.	25.103	25.110
259	BM.40 47 A	306.1	Rail level of N. Vaitarna bridge No. 92.	24 ·912	24.919
260		311.8	Destroyed	21.270	21.276
261	BM.41 47 A	311.8	Rail nearest to and opposite centre of booking office at Virar Railway Station.	18.706	18.711
262	BM 42 47 A	313.8	G.T.S. On E. parapet of N. abutment of bridge No. 82. B.M.	12.899	12.903
263	BM.43 47 A	316.2	G.T.S. On E. parapet of bridge No. 77, 21 chains S. of mile- O post No. 34.	13.021	13.025
264	BM.44 47 A	316.8	G.T.S. at Bassein Road Railway Station. Embedded 6 inches below ground within railway enclosure, 6 feet E. of N.E. corner of latrine to N. side of station, and about same distance S. of wooden railing at N. end of platform.	13.883	13.887
265	BM.45 47 A	316.8	Rail nearest to and opposite centre of booking office at Bassein Road Railway Station.	13.108	12.115
266	BM.46 47 A	320.1	Rail level of N. Bassein bridge No. 75.	21 · 488	21.494
267	BM.47 47 A	321.4	Rail level of S. Bassein bridge No. 73.	20.781	20.787
268	BM.48 47 A	321.9	Platform of Bhayndar Railway Station.	19.738	19.744
269	BM.49 47 A	321.9	Rail nearest to and opposite centre of booking office at Bhayndar Railway Station.	16.849	16.854
270	BM.50 47 A	325.9	G.T.S. On W. parapet of N. abutment of bridge No. 71, near B.M. mile-post No. 24.	26.528	26.536
271	BM.51 47 A	326.7	G.T.S. On N. abutment of culvert marked No. 4G.3, about D. 14 chains from level crossing No. 34.	35.871	35.882
272	BM.52 47 A	327.7	Rail nearest to and opposite centre of booking office at Borivli Railway Station.	46.817	46.831
278	BM.58	327.8	G.T.S. at Borivli Railway Station. Embedded 1 foot below ground within railway enclosure, 8 feet S. of S.E. corner of station and 18 feet E. of railing at back of platform.	48.693	48.708

Main-Line 51. (Viramgam to Bombay).

Designa Bench	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation	
Geodetic	Topogra- phic	Viramgam	Description of Benefi-marks	Dynamic Orthometr		
274	BM.54 47 A	miles 329:3	G.T.S. On E. parapet of S. abutment of bridge No. 70, between O. mile-post No. 21 and level crossing No. 31.	feet 40 · 592	feet 40·604	
275	BM.55 47 A	330.2	G.T.S. On coping of E. parapet of N. abutment of bridge No. So. 56, between mile-post No. 20 and level crossing No. 30.	42.947	42.960	
276	BM.56 47 A	331.5	G.T.S. On coping of E. parapet of bridge No. 54, about 1 O chain S. of mile-post No. 19.	43.920	43.933	
277	BM.57 47 A	333.7	G.T.S. On coping of E. parapet of S. abutment of bridge No. B.M. 43.	34.839	34.850	
278	BM.58 47 A	335.3	ground within railway enclosure, 8 feet N. of N.E. corner of station and 12 feet W. of edge of platform.	35.033	35.044	
279	BM.59 47 A	335.3	Rail nearest to and opposite centre of booking office at Andheri Railway Station.	32.936	32.946	
280	BM.60 47 A	336.0	G.T.S. On coping of E. parapet of S. abutment of bridge No. 37, O. 13 chains N. of mile-post No. 14.	29·162	29.171	
281	BM.61 47 A	338.0	G.T.S. On E. parapet of culvert No. 28 near level crossing No. On E. parapet of culvert No. 28 near level crossing No. 20, and 15 chains N. of mile-post No. 12.	20.617	20.624	
282	BM.62 47 A	339.0	G.T.S. On E. parapet of bridge No. 25, 15 chains N. of mile- O post No. 11.	16.604	16.609	
283	BM.63 47 A	339.7	Rail nearest to and opposite centre of booking office at Bandra Railway Station.	12.682	12.686	
284	BM.64 47 A	340.8	Rail nearest to and opposite centre of booking office at Mahim Railway Station.	9.317	9.320	
285		340.8	Destroyed	11.254	11.257	
286	BM.65 47 A	341.2	G.T.S. On coping of E. parapet of N. abutment of bridge No. 15, near level crossing No. 15, between mile-posts Nos. 8 and 9.	9.484	9.487	
287		342.4	Destroyed	12.817	12.821	
288	BM.66 47 A	342.2	Rail of level crossing at Dadar Railway Station.	10.292	10.292	
289		343.3	Destroyed	9.825	9.828	
290	BM.17 47 B	344.1	Rail nearest to and opposite centre of booking office at Parel Railway Station.	7.813	7.816	
291		344.6	Destroyed	6.826	6.828	

Main-Line 51. (Virangam to Bombay).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Viramgam miles	2 Oster priori of Donor marzo	Dynamic	Orthometric
292	BM.18 47 B	miles 345° 2	Rail nearest to and opposite centre of booking office at Mahalakshmi Railway Station.	feet 5·893	feet 5 ^{·8} 95
293		346.1	Destroyed	6.574	6.576
294	BM.19 47 B	346.6	G.T.S. On N. end of W. platform of Grant Road Railway O. Station at Bombay.	9.449	9.452
295	BM,20 47 B	346.7	Rail below Frere bridge over B.B. and C.I. Railway line at Bombay.	7 · 272	7:274
296	BM.21 47 B	346.9	Rail below Kennedy bridge over B.B. and C.I. Railway line at Bombay.	7.904	7.907
297	BM.22 47 B	348.9	G.T.S. On N. end of E. platform of Church Gate Street Railway O Station of B.B. and C.I. Railway at Bombay.	16.180	16.182
298	BM.9 47 B	349'9	G.T.S. at Apollo Bander, Bombay. Cut on one of the stone flags forming pavement round circular well at N.E. corner of Bander. It is a few inches N. of parapet wall. This point is the bench-mark of reference for determining value of zero of self-registering tide-gauge working at Apollo Bander.	13.691	13.695
299	BM.1 47 B	350·6	G.T.S. On bottom step on N. side of main entrance to the Town O. Hall at Bombay. It is a few inches S. of iron railing and immediately above arrow head which was the original bench-mark.	. 19*737	19'743

Branch-Line 51A. (Mehmadabad to Dholka).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Good	letic	Topogra- phic	Mehmada- bad	Description of Benen-marks	Dynamic Orthometr	
1			miles	Destroyed	feet 112:918	feet 112:927
2			2.1	Destroyed	97.801	97.809
3		BM.21 46 B	2.6	Top of mile pillar No. 4, on main road from Kaira to Mehmadabad.	98.761	98·769
4		BM.22 46 B	3.6	Top of mile pillar No. 3, on main road from Kaira to Mehmadabad.	93.908	93.916
5		BM.23 46 B	5.6	Top of mile pillar No. 1, on main road from Kaira to Mehmadabad.	86.865	86.872
	a 5	BM. 24 46 B	8.0	G.T.S. On steps of N. entrance to Kaira Church. O. B.M.	96.811	96.819
6		BM.25 46 B	7.1	On upper surface of pillar of Kaira Station. This trigonometrical station is situated \(\frac{3}{4}\) mile W. of town of Kaira and about \(\frac{1}{4}\) mile N.W. of village of Hariala. The station is built on high grounde about 20 feet E. of the main road from Dholka to Mehmadabad, and consists of a masonry pillar about 3\(\frac{1}{2}\) feet high, 3 feet square at base and tapering up to 15 inches at top.	93.947	93.955
7		BM.26 46 B	7.6	Top of mile pillar No. 1, on main road from Kaira to Dholka.	83.649	83 • 656
8		BM 27 46 B	8.6	Top of mile pillar No. 2, on main road from Kaira to Dholka.	82.776	82.783
9		BM.28 46 B	9.6	Top of mile pillar No. 3, on main road from Kaira to Dholka.	76.403	76·409
10		BM.29 46 B	10.6	Top of mile pillar No. 4, on main road from Kaira to Dholka.	74.487	74.493
11		BM.80 46 B	11.6	Top of mile pillar No. 5, on main road from Kaira to Dholka.	75:301	75.308
12		BM.81 46 B	12.6	Top of mile pillar No. 6, on main road from Kaira to Dholka.	67.841	67.847
13		BM.32 46 B	13.6	Top of mile pillar No. 7, on main road from Kaira to Dholka.	70.155	70.161
	a 18	BM.33 46 B	14.0	On upper surface of square pillar of Rardhu G. T. Survey Station, lat. 22° 41′ 55″ ·47, long. 72° 35′ 1″ ·74. A secondary station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	113.941	113.951
14		BM.84 46 B	15.0	Top of mile pillar No. 8, on main road from Kaira to Dholka.	61.196	61.301
15		BM.85 46 B	16.0	Top of mile pillar No. 9, on main road from Kaira to Dholka.	61.239	61.244

Branch-Line 51A. (Mehmadabad to Dholka).

Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation .	
Geodetic	Topogra- phic	Mehmada- bud	Description of Donon-marks	Dynamic	Orthometric	
16	BM.36 46 B	miles	Top of mile pillar No. 10, on main road from Kaira to Dholka.	feet 65:733	feet 65.739	
17		19.5	Destroyed	72.604	72.610	
18		21.6	Destroyed	64.784	64.790	
19	BM.87 46 B	23.0	Cross + on root of a kothi tree in field No. 362 of Dholka.	66.791	66.797	
20		23.1	Destroyed	64.793	64.799	
21	BM.38 46 B	24.1	Top of mile-stone No. 2, on main road from Dholka to Kaira, and 2 miles from Dholka.	70.605	70.911	
22		24.5	Destroyed	65.078	65.084	
23	BM,89 46 B	24.9	G.T.S. On upper step of S. entrance to travellers' bungalow at B.M. Dholka.	80.403	80.709	
24	BM.40 46 B	25.5	Top of mile-stone No. 1, on main road from Dholka to Kaira and 1 mile from Dholka.	65·230	65.236	
$\frac{a}{24}$	BM.41 46 B	26.3	Cross + on root of a tamarind tree in field No. 172 of Dholka, on S. boundary of field and close to Balas Talao.	68 · 644	68+650	
25		27.0	Destroyed	69.642	69.648	

Branch-Line 51B. (Anand to Pali).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Anand	Description of Bench-marks	Dynamic	Orthometric
ı			miles	Destroyed	feet 140:975	feet 140°989
2		BM.42 46 B	0.3	G.T.S. On coping of N. parapet of bridge No. 1. O. B.M.	134.282	134.295
3		BM.39 46 F	3.9	G.T.S. On trough of well named Nawa Kua, about 150 feet N. of Ajapur village and about 100 feet E. of mile-post No. 4 on railway line between Anand and Bhalaj. Anand Taluka, Kaira District.	150.328	150:372
4			5.3	Destroyed	151.600	151.614
5		BM.40 46 F	6.9	Rail opposite booking office of Bhalaj Railway Station.	146.006	146.019
6		BM.41 46 F	9.8	G.T.S. On coping of N. parapet of bridge No. 20 close to mile- O post No. 10 between Bhalaj and Dakor Railway Stations.	165.572	165.587
7			11.8	Destroyed	167·200	167.215
8		BM.42 46 F	13.4	Rail opposite booking office of Umreth Railway Station.	167 · 139	167.154
9		BM.43 46 F	13.9	G.T.S. On culvert No. 29, about 200 yards E. of Umreth Rail- O way Station.	167.019	167.034
10		BM.44 46 F	14.8	G.T.S. On N. parapet of bridge No. 33 near mile-post No. 15.	172.502	172.217
11		BM.45 46 F	17.4	G.T.S. On N. parapet of bridge No. 39.	169°472	169·487
12		BM.46 46 F	18.3	Rail opposite booking office of Dakor Railway Station.	171.831	171.846
13			18.3	Destroyed	170.897	170.912
14		BM.47 46 F	18.6	G.T.S. On coping of N. parapet of 1st railway bridge, ½ mile W. of mile-post No. 19 on line from Dakor to Thasra Railway Stations.	174.800	174.815
15		BM.48 46 F	22.6	G.T.S. On coping of S. parapet of bridge, \$\frac{3}{4}\$ mile E. of mile-post No. 22 between Dakor and Thasra Railway Stations.	196.920	196.936
16		BM.49 46 F	23.3	G.T.S. On N. parapet of bridge, about 3 chains W. of Thasra chains which was chains with the chains which we chain the chains which was chains which will be chains which will be chains which will be chain the chain chain the chain c	195.001	195.017
17		BM.50 46 F	23.8	Rail opposite booking office at Thasra Railway Station.	198.589	198.605

Branch-Line 51B. (Anand to Pali).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation .	
Geod	odetic Topogra-		Anand	2001.pull of 2010.t manage	Dynamic	Orthometric	
18		BM.51 46 F	miles 23 · 8	G.T.S. On platform of Thasra Railway Station. B.M.	feet 199`494	feet 199:510	
19		BM.52 46 F	25.4	G.T.S. On N. parapet of culvert, about midway between mile- O.B.M. posts Nos. 25 and 26.	210.340	210.357	
20			27.4	Destroyed	206.908	206.925	
	a 20	BM.58 46 F	36.6	On mark-stone on top of tower of Pocda G. T. Survey Tower Station, lat. 22° 55′ 5″ ·26, long. 73° 12′ 42″ ·25. A principal station of Gujarat Longitudinal Series. (For full description see Synoptical Volume).	309 · 369	309:394	
21			28.4	Destroyed	206.673	206.690	
22		BM.54 46 F	29.2	G.T.S. On S. parapet of bridge, about 2 miles E. of Hangari O. village.	206.043	206.060	
28			31.7	Destroyed	215.828	215.845	
24			32.9	Destroyed	. 263 · 542	263 · 564	

Branch-Line 51C. (Vasad to Cambay).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geode	etic	Topogra- phic	oogra- Wasad		Dynamic	Orthometric
1			miles O°O	Destroyed	feet 1 23 · 352	feet 123:365
2		BM.55 46 F	0.8	G.T.S. On N. parapet of bridge on main road from Vasad to Borsad, about 3 chains E. of mile-stone No. 1 from Vasad.	137.674	137.688
3		BM.56 46 F	2.7	G.T.S. On coping of well called Kanthariana Kua, I furlong O. E. of mile-stone No. 3, on main road from Vasad to Borsad, and 10 feet S. of road. Close to it is an arrow Cut in masoury. The well is in lands of Kanthariana village, Anand Taluka, Kaira District.	126.091	126•104
4		BM.43 46 B	4.9	Top of mile-stone No. 5, on main road from Vasad to Borsad. The letters $\frac{G.T.S.}{B.M.}$ are cut on back of stone.	123.238	123.551
5			5.4	Destroyed	121.456	121·469
6		BM 44 46 B	6.9	Top of mile-stone No. 7, on main road from Vasad to Borsad. The letters $_{B,M}^{G.T.S.}$ are cut on back of stone.	116.263	116.575
	<u>a</u> 6	BM.45 46 B	7.4	G.T.S. On S. platform of well called Danjiwala Kua, about 100 of feet N. of main road Vasad to Borsad, and about 1/2 mile E. of Dawal village. The well belongs to Kuarwalabhai of Dawal village, Borsad Taluka, Kaira District.	116.882	116.897
7		BM 46 46 B	7:9	Top of mile-stone No. 8, on main road from Vasad to Borsad. The letters ^{G.T.S.} _{B.M.} are cut on back of stone.	112.443	112.785
8		BM.47 46 B	8.4	G.T.S. On well called Amtha Bhagwana Kua, about ½ mile O. S.W. of Dawal village, and about 50 yards S. of main road from Vasad to Borsad. The letters G.T.S. are cut on N. wall of E. trough of well.	113.128	113.140
8		BM.48 46 B	8.9	Top of mile-stone No. 9, on main road from Vasad to Borsad. The letters $\frac{G.T.S.}{B.M.}$ are cut on back of stone.	108.967	108.979
10	• • • • • • • • • • • • • • • • • • •	BM.49 46 B	9.9	Top of mile-stone No. 10, on main road from Vasad to Borsud. The letters G.T.S. are cut on back of stone.	111.411	111.723
11		BM 50 46 B	11.7	G.T.S. On stone at bottom of slope leading out of Cambay Gate O B.M. at Borsad town.	99.136	99.146
12			13.6	Destroyed	92.357	92.367
.13			14.8	Destroyed	82.462	82.471

Branch-Line 51C. (Vasad to Cambay).

	ation of marks	Distance	Description of Bench-marks	Corrected	Elevation .
Geodetic	Topogra- phic	Wasad	P. 3.2. P. 3.2	Dynamic	Orthometric
14	BM 51 46 B	miles 16·9	Boundary Pillar between Khanpur village (Borsad Taluka) and Uneli village (Cambay State). The pillar is situated 100 yards S. of Uneli village and 12 feet S. of cart-road from Uneli to Khanpur. The letters G.T.S. are cut on upper surface of pillar.	feet 82 · 369	feet 82·378
15		17.8	Destroyed	90.865	90.875
16	BM.52 46 B	18.3	G.T.S. On stone at S.W. corner of cattle trough of well called D. Bhaghirna Kua, 100 feet N. of Ranoli village and about 50 feet N. of cart-road from Borsad to Cambay. A Hindu temple, Matha-to-tali is 150 feet N. of well.	84.597	84.606
17	BM.53 46 B	19.3	G.T.S. On upper surface of a block of masonry, ½ mile E. of Virsad village and 20 feet N. of cart-road from Virsad to Ranoli.	81 · 566	81.575
a 17	BM.54 46 B	20.0	G.T.S. On stone at S. entrance to tank, N.E. of and adjoining to Virsad village, Borsad Taluka, Kaira District.	72.721	72.729
18		24 ' 4	Destroyed	65.686	65.693
19		26.7	Destroyed	54.010	54.016
20	BM 55 46 B	30.3	G.T.S. at Cambay. Situated just outside E. suburbs of town at junction of two cart-roads, Cambay to Uneli and Cambay Bander to Kalodla. About 8 feet N. of bench-mark is a pakka well and same distance to E. is a block of masonry which has letters G.T.S. cut on its W. side.	.42.638	42.643
21		32.6	Destroyed	102.711	102.723

Branch-Line 51D. (Miyagam to Dabhoi).

Designa Bench		Distance from	Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- phic	Mıyagam miles	Description of Description	Dynamic	Orthometric
1	BM 36 46 F	miles OʻO	G.T.S. at Miyagam Railway Station. Embedded 6 inches below surface of ground at S. end of station, 8 feet S. of S. wall of water closet on which letters G.T.S. are cut.		feet 91·647
2	BM 57 46 F	1.4	G.T.S. On N. parapet of bridge No. 3 on railway line, Miyagam to Dabhoi.	87.065	87.076
3	BM 58 46 F	3.1	G.T.S. On S. parapet of bridge No. 5 on railway line, Miyagam B.M. to Dabhoi.	91.858	91.870
4	BM 59 46 F	3.9	G.T.S. On S. parapet of culvert No. 7 on railway line, Miyagam to Dabhoi.	93.695	93.707
5	BM.60 46 F	4.9	G.T.S. On E. abutment of culvert No. 9, 8 chains S. of mile- O post No. 5 on railway line, Miyagam to Dabhoi.	95.535	95.344
6	BM 61 46 F	6.3	G.T.S. On S. parapet of centre abutment of bridge No. 13 on B.M. railway line, Miyagam to Dabhoi.	97.761	97.774
7	BM 62 46 F	.8.6	Rail opposite booking office of Karvan Railway Station.	100.838	100.821
8	BM 63 46 F	8.6	G.T.S. at Karvan Railway Station. Situated 95 feet E. of E. wall of station, 11 feet S. of well and 196 feet W. of E. semaphore. The letters G.T.S. are cut on side of well.		96.789
9	BM.64 46 F	8.8	G T.S. On E. abutment of bridge No. 19 on railway line, Miyagam O. B.M. to Dabhoi.	102.201	102.214
10	BM.65 46 F	10.2	G.T.S. On N. parapet of culvert No. 23 on railway line, Miyagam O. to Dabhoi.	109.241	109.255
11	BM 66 46 F	12.3	G.T.S. On S. parapet of W. abutment of bridge No. 26 on O. railway line, Miyagam to Dabhoi.	115.036	115.021
12	BM 67 46 F	13.1	Rail opposite booking office at Mandala Railway Station.	115.456	115.471
13	BM 68 40 F	13.3	G.T.S. On S. parapet of E. abutment of bridge No. 29 on O. railway line, Miyagam to Dabhoi.	116.322	116.337
14	BM.69 46 F	14.8	G.T.S. On S. parapet of E. abutment of bridge No. 31 on B.M. railway line, Mıyagam to Dabhoi.	124.141	124.157
15	BM.70 46 F	15.5	G.T.S. On N. parapet of W. abutment of bridge No. 33 on O. B.M. railway line, Miyagam to Dabhoi.	124.930	124.946

Branch-Line 51D. (Miyagam to Dabhoi).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	eodetic Topogra-		Miyagam	Doddingwood of Doddin Market	Dynamic	Orthometric	
16		BM.71 46 F	miles 16·8	G.T.S. On N. parapet of W. abutment of bridge No. 38 on S.M. railway line, Miyagam to Dabhoi.	feet 128.695	feet 128:711	
17		BM 72 46 F	16.9	Rail opposite booking office at Nada Railway Station.	128.297	128.313	
18		BM.73 46 F	17.4	G.T.S. On N. parapet of bridge No. 40 on railway line, Miya-O gam to Dabhoi.	129.319	129.335	
	a 18	BM 74 46 F	19.3	G.T.S. On stone forming water trough of Ranchorji's well, OB.M. about 2 miles S. of Dabhoi and a few feet E. of cartroad from Dabhoi to Chandwar. About 100 feet N. of well there is a newly constructed temple dedicated to Ranchorji.	168·154	148.173	
	b 18	BM.75 46 F	24.3	On top of rectangular protecting pillar of Sidhpur G.T. Survey Station, lat. 22° 4′ 15"·21, long. 73° 28′ 59"·81. A principal station of Singi Meridional Series. (For full description see Synoptical Volume).	168·36 8	168.389	
19		BM.76 46 F	20.0	Rail opposite booking office at Dabhoi Railway Station.	148.444	148.462	
20		BM.77 46 F	20.0	G.T.S. at Dabhoi Railway Station. Embedded 6 inches below surface of ground, to E. of station, 14 feet from its N.E. and 38 feet from its S.E. corners.	148*399	148.417	

Main-Line 52. (Sujawal to Shikarpur (Sind)).

		ation of	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topogra-		Sujawal	Description of Donon-marks	Dynamic	Orthometric
1		BM.29 40 D	miles	G.T.S. at Sujawal. Embedded in front verandah of Mukhtyar- B.M. kar's kachahri, flush with floor, opposite to gateway, and to left of court room door, immediately below window, 2 feet from wall, and 36 feet from S.E. corner of verandah.	feet 28 · 733	feet 28·732
2		BM.37 40 D	0.1	G.T.S. On E. parapet of Sujawal bridge across Muhammad Wah, O. 7 chains N.W. of Mukhtyarkar's kachahri.	34.737	34.736
3		BM.38 40 D	1.7	G.T.S. On top of mile-stone No. 1 from Sujawal and No. XIII O. B.M. from Mirpur Batoro.	27.965	27.964
4		BM.39 40 D	3.4	G.T.S. On E. end of N. abutment of bridge S.E. of Keharkagoth, O. B.M. 3 miles from Sujawal Mukhtyarkarate.	28.300	28 · 299
	1/4	BM.40 40 D	4.0	G.T.S. Embedded about 6 inches below ground level, 40 feet N. B.M. of road bridge across Ghari Wah on Sujawal—Mirpur road, about 4 miles from Sujawal, 42 feet from E. end of N. parapet of bridge, 58 feet from W. end of same parapet, and 47 feet from keystone of arch on N. side.	26.965	26.964
5		BM.41 40 D	4.7	G.T.S. On top of mile-stone No. IV from Sujawal and No. X On from Mirpur Batoro.	28.288	28.287
6		BM.42 40 D	9.3	G.T.S. On W. parapet of road bridge across Pinyari canal at Dari, 68 feet from W. end of parapet.	49.420	49.418
	<u>a</u>	BM.43 40 D	11.9	G.T.S. On stone coping of S.E. parapet of bridge across Mah-O muda Wah, 3 miles E. of Pinyari canal at Dari.	42.963	42.961
7		BM,44 40 D	13.4	G.T.S. On N.W. parapet of culvert, 2 miles from Mirpur O Batoro.	29·940	29.938
	<u>a</u> 7	BM.45 40 D	15.0	G.T.S. at Mirpur Batoro. Embedded near S.E. corner of Mukhtyarkar's kachahri, 6 inches below ground level, 5 feet from S. wall and 7 feet from E. wall of kachahri, 128 feet from S. corner of Police Station verandah, 184 feet from centre of E. gate and 86 feet from centre of S.W. wall of compound. The letters B.M. are cut on S. wall of kachahri.	28.648	28.647
8		BM.46 40 D	15.0	G.T.S. On top of mile-stone No. 0 from Mirpur Batoro and O. No. XI from Laikpur, 7 chains E. of Mukhtyarkarate.	32.140	32.138
9		BM.47 40 D	16.1	G.T.S. On W. parapet of road bridge across Shah Wah.	34.362	34.360
10		BM.48 40 D	19.3	G.T.S. On N.W. parapet of road bridge across Batoro Wah.	37.142	. 37'140

ľ	Designs Bench	tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation .
Geo	detic	Topogra- phic	Sujawal		Dynamic	Orthometric
	8 10	BM.49 40 D	miles 22 · 4	G.T.S. On top of mile-stone No. VII from Mirpur Batoro. B.M.	feet 38 164	feet 38 · 162
11		BM.50 40 D	22.4	G.T.S. On N. end of W. parapet of bridge across Joyo Wah at O. Jhok.	36.076	36.074
	a 11	RM.51 40 D	22.6	G.T.8. at Jhok. Embedded 6 inches below ground level, in grounds adjoining Kalandar Shah's mausoleum, 60 feet from centre of S.E. door, 26 feet from middle of E. door, 29 feet from N.E. door leading to mosque, and 8 feet from wall on which inscription G.T.S. is cut.	36.413	36.311
	<u>ь</u> П	BM.52 40 D	26.0	G.T.S. On S. end of 2nd step leading into Pir Sahibno Shah's O R.M. residence at Bulri.	50.318	50.312
12		BM.53 40 D	26·5	O at Stone Pillar. On upper surface of P.W.D. bench-mark No. 39 Bulri.	35.622	35.610
	a 12	BM.54 40 D	27·8	O at Stone Pillar. On upper surface of P.W.D. bench-mark No. 37, E. of road, 2 miles from Bulri.	36·025	36.023
13		BM.55 40 D	28.7	G.T.S. at Stone Pillar. On upper surface of P.W.D. bench-OB.M. mark No. 35/1, E. of road, 3 miles from Bulri and 2 miles from Kambra Wah.	38.218	38.216
14		BM.56 40 D	30.1	G.T.S. at Stone Pillar. On upper surface of P.W.D. bench-Omark at Kambra Wan bridge, W. of S.W. end.	41.343	41.340
15		BM.57 40 D	31.4	G.T.S. at Mir Wah. Embedded 6 inches below ground, between old and new canals, on W. side of bridge, about 6 miles from Bulri village, 23 and 62 feet respectively from N. end and S. end of W. wing wall of old road bridge, and 23 and 63 feet respectively from N. end and S. end of W. wing wall of new road bridge.	45.363	45°360
	1 15	BM.58 40 D	31.4	G.T.S. On stone coping of W. parapet of road bridge across old O. Mir Wah.	53.612	53.611
	2 15	BM.59 40 D	32.6	On top of mark-stone, I foot below the upper surface, of Kanad G. T. Survey Tower Station, lat. 24° 55′ 55″ 68, long. 68° 22′ 28″ 18. A principal station of Karachi Longitudinal Series. (For full description see Synoptical Volume).	82.298	82°293
16		BM 60 40 D	32.2	O at Stone Pillar. On upper surface of P.W.D. benchmark No. $\frac{27}{1}$, on E. margin of road, 1 mile N. of B.M. No. 15.	41.437	41.434

Main-Line 52. (Sujawal to Shikarpur (Sind)).

		stion of marks	Distance from	Description of Bench-marks	Correcte	Corrected Elevation		
Georg	detic	Topogra- phic	Sujawal	Description of Bench-marks	Dynamic	Orthometric		
17		BM.61 40 D	miles	o at Stone Pillar. On upper surface of P.W.D. be mark No. 25, on E. margin of road, 2 miles N. of No. 15.		feet 41 · 554		
18		BM.62 40 D	35.3	O at Stone Pillar. On upper surface of P.W.D. be mark No. 21, on E. margin of road, 50 chains Dhandi.		42.721		
19		BM.1 40 C	37.5	G.T.S. On W. side of most southerly pier of bridge across F. S.M. Ali canal near Shahkapur.	Iasan 54.475	54.471		
20		BM.2 40 C	38.3	o at Stone Pillar. On upper surface of P.W.D. be mark, on E. margin of road, 1 mile N. of Hasan Ali bridge near Shahkapur.	ench- canal	44.751		
21		BM.3 40 C	39.6	O at Stone Pillar. On upper surface of P.W.D. be mark, on E. margin of road, 2 miles N. of Hasar canal bridge.		47 · 865		
22		BM.4 40 C	41.1	B.M. at Stone Pillar. On upper suaface of P.W.D. be mark, on E. margin of road, 4 miles N. of Hasar canal bridge and 114 chains S. of B.M. No. 23.		47.871		
	a. 22	BM.5	42.4	G.T.S. at Stone Pillar. On upper surface of P.W.D. be B.M. mark, on E. margin of road, 8 chains S. of B.M. No.		47.468		
23		BM.6 400	42.6	G.T.S. at Gaja Wah. Embedded 6 inches below ground by the state of B.M. on right bank of canal, 92 feet from pilaster of wing wall, 118 feet from water gauge attached to brand 25 feet S. of canal bank. The letters B.M. are painted bridge.	S W. ridge,	47.978		
24		BM.7 40 U	44.0	O at Stone Pillar. On upper surface of P.W.D. be mark, on E. margin of road, 2 miles N. of B.M. No.		48.219		
	a 24	BM.8 40 C	47.0	O at Stone Pillar. On upper surface of P.W.D. be mark, on E. margin of road, 2 miles S. of B.M. No		48:234		
	b 24	BM.9 40 ∪	49.1	at Masonry Pillar. Railway bench-mark No. 11 chains S. of B.M. No. 25.	58.883	58.879		
25		BM.10 40 C	49.1	G.T.S. at Tando Muhammad Khan Railway Station. Ended W. of main entrance to station platform, 149 145 feet respectively from N.W. and S.W. cornerstation.	and	57.044		

Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation .
Geodetic	Topogra- phic	Sujawal	Description of Bench-marks	Dynamic	Orthometric
26	BM 11 40 U	miles 49·8	G.T.S. On S.W. cap of abutment of bridge, near telegraph post $\frac{O}{B}$ B.M. No. $\frac{134}{5}$.	feet 59·811	feet 59 · 806
27	BM.12 40 C	51.0	+ at Masonry Pillar. Railway bench-mark No. 102, near $\frac{B}{132}$ telegraph post No. $\frac{132}{22}$.	56.847	56.842
28	BM.18 40 C	51.4	G.T.S. On S. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{B}{132}$ $\frac{132}{13}$.	56.001	55.997
29	BM.14 40 C	52.1	+ at Masonry Pillar. Railway bench-mark No. 96, near B telegraph post No. $\frac{131}{19}$.	56.473	56·469
30.	BM.15 40 C	53.3	G.T.S. On E. parapet of culvert, near telegraph post No. B.M. 131 15	56.190	56.185
31	BM.16 40 C	53.6	G.T.S. On S.E. cap of abutment of bridge, near telegraph post $\begin{array}{cccccccccccccccccccccccccccccccccccc$.65.873	65.868
32	BM.17 40 C	55.3	G.T.S. On S.W. parapet of culvert, near telegraph post No. O B 128 7 7 128 128 7 128 12	57.630	57.625
33	BM.18 40 C	55.7	+ at Wooden Post. Railway bench-mark No. 78, near B telegraph post No. $\frac{128}{6}$.	62.511	62.506
34	BM.19 40 C	57.8	G.T.S. On S.W. cap of abutment of bridge, near telegraph post $\frac{O}{B.M.}$ B. No. $\frac{126}{5}$.	60.084	60.079
85	BM.20 40 C	58.6	+ at Wooden Post. Railway bench-mark, near telegraph B post No. $\frac{125}{10}$.	60.098	60.093
36	BM,21 40 C	59.2	G.T.S. at Khathar Railway Station. Embedded W. of rail- B.M. way station, 145 and 148 feet respectively from N.W. and S.E. corners and 143 feet W. of centre of entrance to platform.		60.131

Main-Line 52. (Sujawal to Shikarpur (Sind)).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Sujawal		Dynamic	Orthometric
37		BM.22 40 C	miles 60° I	G.T.S. On masonry base of N. distant signal at Khathar Rail- O way Station.	feet 62°060	feet 62:055
38		BM.23 40 O	63.2	G.T.S. On S.W. parapet of pipe, near telegraph post No. B.M. 120.	64.811	64.805
3 9		BM.24 40 0	64.4	G.T.S. On S.W. parapet of bridge, near telegraph post No. O	63.759	63.753
40		BM.25 40 C	65.2	G.T.S. On S.W. parapet of culvert, near telegraph post No. B.M. 118 10.	65.033	65.027
41		BM.26 40 0	68.3	+ at Masonry Pillar. Railway bench-mark No. 11, ½ mile S.W. of mile-stone No. 116.	66*929	66.923
42		BM.27 40 C	68.8	G.T.S. On W. parapet of bridge, 2 miles E. of Hyderabad railway station.	65.065	65.059
43		BM,28 40 C	70.4	G.T.S. at Hyderabad Railway Station. On platform coping at B.M. E. end above ramp.	66.898	66.892
	$\frac{a}{43}$	BM.29 40 O	70.4	G.T.S. On S.E. end of verandah flooring immediately below the most easterly arch facing platform at Hyderabad Railway Station.	67.422	67.415
	b 43	BM.30 40 C	70.4	G.T.S. at Hyderabad Railway Station. Embedded in E. end of werandah flooring, flush with upper surface of same, feet from Railway Officers' Rest Room, 41 and 27 feet respectively from N.W. and S.W. corners of lavatory, and 6 feet from B.M. No. $\frac{a}{43}$.	67·499	67*492
	<u>e</u> 43	BM.81 40.0	71.3	P.W.D. at Kachahri, Hyderabad. Embedded S.W. of and O.B.M.1896 immediately facing Treasury room door, 167 feet S. of W. corner of kachahri, 64 feet from S. corner, 70 feet from centre of middle steps and 14 feet from water-tap N. of bench-mark.	104.034	104.024
	$\frac{1}{43}$	BM.32 40 C	71.7	G.T.S. On N.E. return wall of bridge, near telegraph post $\stackrel{\bigcirc}{\mathbb{B}}$. No. $\frac{111}{31}$.	67.813	67.806
	$\frac{2}{43}$	BM.83 40 O	73.1	G.T.S. On N.E. cap of bridge, near telegraph post $\frac{\mathcal{O}}{B.M.}$ No. $\frac{110}{20}$.	82:172	82.164
	8 43	BM.84 40 O	74*4	G.T.S. On S.E. end of abutment at Gidu Bandar end of bridge B.M. across the Indus Liver at Kotri.	90.035	90.036

	ntion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Sujawal	20001.paid of Boneti-marks	Dynamic	Orthometrie
3a 43	BM 35 40 C	miles 75° I	H.F.L.66 90 at N.W.R. Flotilla Office, Kotri. Embedded 76 feet from N. end of office, 10 feet from cobbled wall on river bank, and 167 feet from the most westerly pier of Indus river bridge. (Railway bench-mark).	feet 65·246	feet 65·240
3b 43	BM.36 40 O	75'1	River Gauge attached to S.E. pile of jetty at railway pumping station on Indus at Kotri.	63.875	63.869
$\frac{3c}{43}$	BM.37 40 O	75.2	The most northerly mooring gun at Kotri, under a black- smith's shed, S. of bridge, belonging to Flotilla Office.	66·357	66.351
3d 43	BM.38 40 C	75°4	Zero of Kotri Gauge 24·10 Feet Below this Stone at Kotri. On stone embedded on river bank E. of Indus River Commission Office. (P.W.D. bench-mark).	66·693	66.687
3e 43	BM.39 40 C	75°4	A wooden water gauge on Indus river bank at Kotri, about 1 chain E. of B.M. No. $\frac{3d}{43}$.	66.090	66.084
$\frac{3f}{43}$	BM.40 40 C	7 ⁶ ·5	On top of mile-stone No. 23 Jerruck No. 1 Kotri	·ó4·236	64·230
$\frac{4}{43}$	BM.41 40 C	76.9	O On top of mile-stone No. II from Kotri on road to Sehwan.	65.480	65.474
$\frac{5}{43}$	BM.42 40 Ü	77:9	O On top of mile-stone No. III from Kotri on road to B.M. Schwan.	66 • 659	66.653
$\frac{6}{43}$	BM.43 40 O	79.0	On top of mile-stone No. 1V from Kotri on road to Schwan.	66.981	66.975
$\left \frac{7}{43} \right $	BM.44 40 C	80·0	On top of mile-stone No. V from Kotri on road to Schwan.	66 · 402	66·396
$\frac{8}{43}$	BM.45 40 O	81.0	On top of mile-stone No. VI from Kotri on road to Sehwan.	66.880	66.874
$\frac{9}{43}$	BM.46 40 C	82.0	On top of mile-stone No. VII from Kotri on road to Sehwan.	69·365	69.358
$\frac{10}{43}$	BM.47 40 U	83.1	On top of mile-stone No. VIII from Kotri on road to Sehwan.	69·579	69.572
$\begin{vmatrix} 11 \\ \overline{43} \end{vmatrix}$	BM 48 40 O	84 · 1	On top of mile-stone No. IX from Kotri on road to Sehwan.	70.650	70.643
$\frac{12}{43}$	BM.49 40 C	85.1	On top of mile-stone No. X from Kotri on road to Sehwan.	72.197	72.190
$\frac{13}{43}$	BM.50 40 O	87 · 1	On top of mile-stone No. XII from Kotri on road to B.M. Sehwan.	75.627	75.620

		ation of -marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geo	detic	Topogra- phic	Sujawal	Description of Benefit-marks	Dynamic	Orthometric
	14 43	BM.51 40 C	miles 87° I	O at G.T.S. Bench-mark. On top of stone prism, 189 feet from mile-stone No. 12, Kotri and bearing 326° from same.	feet 72:311	feet 72°304
44	:	BM.52 40 C	71.2	G.T.S. On 2nd pier, counting from N. of railway bridge over B.M. Fuleli canal.	78.027	78.019
45	:	BM.53 40 O	74.0	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{116}{21}$.	69.315	69.308
46	:	BM 54 40 C	75.7	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{O}{15}$.	70.984	70.977
47		BM.55 40 O	76.6	G.T.S. On W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{119}{10}$.	69.396	69.389
	a 47	BM.56 40 C	76·6 •	G.T.S. at Rahoki Railway Station. Embedded in E. corner of masonry base of home signal immediately in front of station house, and 17 feet N.E. of telegraph post No. 119 11: It is 30 feet from N.E. and W. corners of station, and about 4 chains S.E. of pakka well.	71.224	71.217
48		BM.57 40 O	78.7	G.T.S. On W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{121}{14}$.	69:589	69.582
	a 48	BM.58 40 U	79`5	G.T.S. at Khatian Road Railway Station. Embedded under B.M. S.E. arch of passengers' waiting hall, 2 feet from nearest wall, 23 feet from W. corner of hall and 21 feet from E. corner of station building.	72:346	72.339
49 :		BM.59 40 U	80.4	G.T.S. On W. cap of bridge, near telegraph post No. B.M. 123	70.241	70.534
50		BM 60 40 C	81.6	† On E. parapet of bridge, near telegraph post No. $\frac{124}{12}$. (Railway bench-mark).	77 · 206	77.198
51	,	BM.61 40 C	82·1	G.T.S. On W. cap of bridge, near telegraph post No. $\frac{125}{1}$. B.M.	81.230	81.21
52		BM.62	83.4	G.T.S. On masonry base of S. Points signal at Allahdino Sand S. Railway Station.	73.471	73.463
53		BM.68 40 O	83.9	G.T.S. at Allahdino Sand Railway Station. Embedded at N.E. end of station platform, 139 and 163 feet respectively from S.W. and S.E. corners of menials' quarters, 25 feet from N.E. corner of wooden palings of platform enclosure, and 244 feet from S.E. corner of verandah of station building.	74*475	74·467

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Sujawal	•	Dynamic	Orthometric		
54	BM 64 40 C	miles 85 · 2	G.T.S. On stone slab let into W. cap of bridge, near telegraph B.M. post No. $\frac{128}{2}$.	foot 81 · 949	feet 81 · 940		
55	BM.65 40 O	87.6	G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{130}{12}$. B.M.	72.466	72.458		
56	BM.66	89.6	G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{132}{11}$.	82.445	82.436		
57	BM.67	91.3	G.T.S. On W. parapet of cultert, near telegraph post No. $\frac{134}{3}$ B.M.	74.328	74.320		
58	BM.68 40 O	93.0	G.T.S. On W. cap of bridge, near telegraph post No. $\frac{135}{22}$. B.M.	77.972	77.963		
59	BM.69 40 C	93.2	G.T.S. On masonry base of S. Points signal at Udero La O Railway Station.	77.467	77.458		
60	BM.70 40 C	93·8	G.T.S. at Udero Lal Railway Station. Embedded in N.E. end B.M. of station platform, 245 feet from S.W. corner of station building, 117 and 177 feet respectively from S.W. and S.E. corners of menials' quarters, and 31 and 26 fee respectively from N.E. and S.E. corners of wooden palings of platform enclosure.	f a t	79.584		
61	BM.71 40 C	95.8	G.T.S. On W. parapet of culvert, near telegraph post No $\frac{O}{B.M.}$ $\frac{138}{18}$.	73.288	73.579		
62	BM.72 40 C	97.7	G.T.S. On W. cap of bridge, near telegraph post No $\frac{O}{14}$.	79.389	79:380		
63	BM.73 40 C	99.2	G.T.S. On W. parapet of culvert, near telegraph post No $\frac{O}{B.M.}$ $\frac{142}{11}$.	73.624	73.615		
64	BM.74 40 C	100.1	† On N.E. cap of bridge, near telegraph post No $\frac{143}{3}$. (Railway bench-mark).	80·257	80-247		
65	BM.75	101.4	G.T.S. On S.W. cap of girder bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{144}{10}$.	79-656	79.646		
66	BM.76 40 U	103.3	G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{146}{6}$.	72*307	72.298		
67	BM.77	103.6	G.T.S. On masonry base of S. Points signal at Tando Adar B.M. Bailway Station.	75°392	75.383		

Main-Line 52. (Sujawal to Shikarpur (Sind)).

Designa Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topographic Sujawal		Description of Bonon management	Dynamic	Orthometric	
68	BM.78 4	miles 103·8	G.T.S. at Tando Adam Railway Station. Embedded in N. end of station platform, 4 chains from centre of pakka well near northen water tank staging, 27 feet from N.E. end of wooden palings of platform enclosure, 28 feet from ramp in platform and 231 feet from S.E. corner of station building.	feet 77 · 387	fee t 77 · 377	
69	BM.79 40 C	105.3	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{148}{5}$. B.M.	78.847	78.837	
70	BM.80 40 C	107.3	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{150}{7}$.	80.413	80.403	
71	BM.81 40 C	108.7	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{151}{16}$. B.M.	79.138	79:128	
72	BM.82 40 C	110.8	G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{153}{18}$. B.M.	80.434	80.424	
73	BM.88 40 C	112.3	G.T.S. On S.W. parapet of bridge, near telegraph post No. $\frac{155}{4}$.	81.841	81.830	
74	BM.84 40 C	114.1	G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{157}{1}$.	79.561	79.550	
75	BM.85 40 C	115.5	G.T.S. On S.E. corner of masonry base of S. Points signal at B.M. Shahdadpur railway station.	83.107	83.096	
76	BM.86 40 C	115.7	G.T.S. at Shahdadpur Railway Station. Embedded at N. end B.M. of station platform, 2 chains from S.E. and N.E. corners of traffic menials' quarters, 28 feet from N.W. corner of wooden palings, 28 feet from N. end of platform above ramp and 4 chains from N.E. corner of station building.	85.715	85.403	
77	BM.87 40 C	116.4	G.T.S. On S. end of W. abutment of bridge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{159}{8}$.	86.752	86.740	
78	BM.88 40 O	118.4	G.T.S. On W. parapet of drain, near telegraph post No. B.M. $\frac{O}{B.M.}$	82.110	82.099	
79	BM.89 40 C	120.0	G.T.s. On W. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{162}{23}$.	82.035	82.024	
80	BM.90 40 U	121.9	G.T.S. On S. end of W. abutment of bridge, near telegraph O B.M. post No. $\frac{164}{19}$.	84.756	84.744	

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- plue	Sujawal	Dosovipoli of Dollou-linu 25	Dynamic	Orthometric
81	BM.1 40 B	miles 124°3	G.T.S. On N. end of masonry base of S. Points signal at S.M. Lundo railway station.	feet 89 · 827	feet 89·814
82	BM.2 40 B	124.2	G.T.S. at Lundo Railway Station. Embedded in N.W. end of station platform, 4 chains N.W. of N. corner of station building, 3 chains from N. corner of station master's quarters and 30 feet from N.W. corner of wooden paling of platform enclosure.	91*046	91.033
83	BM.3 40 B	125.6	G.T.S. On W. parapet of drain, near telegraph post No. 168 13	90.103	90.090
81	BM.4 40 B	127.2	G.T.S. On W. parapet of drain, near telegraph post No. $\frac{\circ}{^{\text{B.M.}}}$.	89 · 847	89.834
85	BM.5 40 B	129.0	G.T.S. On W. parapet of culvert, near telegraph post No.	87.754	87.741
86	BM.6 40 B	130.6	G.T.S. On N. end of masonry base of S. Points signal at O. Sarhari railway station.	92.749	92.735
87	BM.7 40 B	130.9	GT.S. at Sarhari Railway Station. Embedded in N. end of staticn platform, 4 chains from N.E. corner of station building and 30 and 24 feet respectively from N.W. and N.E. corners of wooden paling of platform enclosure.	93.685	93.671
88	BM.8 40 B	131.1	G.T.S. On W. parapet of drain, near telegraph post No. $\frac{\circ}{8.\text{M}}$. $\frac{173}{21}$.	90.008	89·995
89	BM.9 40 B	132.5	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{0}{8.M}$.	90.314	90.300
90	BM 10 40 B	134.5	G.T.S. On W. end of S. abutment of bridge, near telegraph O. B.M. post No. 177 1.	94·607	94.293
91	BM.11 40 B	135.4	G.T.S. On S. end of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{178}{8}$.	96 · 595	96.280
92	BM.12 40 B	137.9	G.T.S. On W. end of S. abutment of bridge, near telegraph Or B.M. post No. 180 190	98·767	98.752
93	BM.13 40 B	140.1	G.T.S. On W. parapet of drain, near telegraph post No. B.M. $\frac{O}{B.M.}$ $\frac{182}{22}$.	97.062	97.047

Design Bench	ation of -marks	Distance from	Degraintion of Bonch works	Corrected Elevation		
Geodetic	Topogra- phic	Sujawal	Description of Bench-marks	Dynamio	Orthometric	
94	BM 14 40 B	miles 141·6	G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{184}{10}$.	feel 99·967	feet 99°951	
95	BM 15 40 B	141.6	G.T.S. On N. side of masonry base of S. Points signal at S. Nawabshah railway station.	100.160	100.144	
96	BM 16 40 B	141.9	G.T.S. at Nawabshah Railway Station. Embedded in N. end of station platform, 256 feet N. of N.E. corner of station building, 21 and 23 feet respectively from N.W. and N.E. corners of wooden paling of platform enclosure and 125 and 144 feet respectively from N.E. and S.E. corners of menials' quarters.	101.018	101.003	
97	BM.17 40 B	143.1	Ö.T.S. On masonry pillar on W. side of railway line, near D. mile-plate No. 186.	97·787	97.771	
98	BM.18 4∪ B	145.1	G.T.S. On masonry pillar on W. side of railway line, near O. mile-plate No. 188.	101.468	101.42	
99	BM.19 40 B	147.1	G.T.S. On masonry pillar on W. side of railway line, near S.M. mile-plate No. 190.	105.418	105.401	
100	BM.20 40 B	149.1	G.T.S. On masonry pillar on W. side of railway line near O mile-plate No. 192.	107.875	107.857	
101	BM 21 40 B	149.6	GTS. On N side of masonry base of S. Points signal at Bucheri railway station.	110.781	110.465	
102 .	BM.22 40 B	149.9	G.T.S. at Bucheri Railway Station. Embedded in N. end of platform, 257 feet N. of N.E. corner of station building, 29 and 25 feet respectively from N.W. and N.E. corners of wooden paling of platform enclosure 201 feet N.E. of pakka well in station yard and 177 feet from N.E. corner of station master's house.	111.971	111.952	
103	BM 23 40 B	151.1	G.T.S. On masonry pillar on W. side of railway line, near B.M. mile-plate No. 194.	109.223	109.305	
104	BM.24 40 B	153.1	G.T.S. On masonry pillar on W. side of railway line, near B.M. mile-plate No. 196.	111.161	111.142	
105	BM.25 40 B	155.3	G.T.S. On masonry pillar on W. side of railway line, near O. mile-plate No. 198.	113.475	113.455	
106	BM,26 40 B	157.4	G.T.S. On N. side of masonry base of S. Points signal at Daur O railway station.	117.207	117.187	

	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Sujawal		Dynamic	Orthometric
107	BM,27 40 B	miles 157·6	G.T.S. at Daur Railway Station. Embedded in N. end of B.M. station platform, 257 feet from N.E. corner of station building, 199 feet from centre of pakka well in station yard, and 28 and 24 feet respectively from N.W. and N.E. corners of wooden paling of platform enclosure.	feet 118·156	feet 118·135
108	BM.28 40 B	158.3	G.T.S. On S.W. wing wall of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{201}{5}$.	114.480	114.460
109	BM.29 40 B	160.3	G.T.S. On masonry pillar on W. side of railway line, near mile- B.M. plate No. 203.	116.695	116.674
110	BM.30 40 B	162.3	G.T.S. On masonry pillar on W. side of railway line, near O. mile-plate No. 205.	118.467	118.446
111	BM 31 40 B	164.2	G.T.S. On masonry pillar on W. side of railway line, near O. mile-plate No. 207.	119.988	119.966
112	BM.32 40 B	166.3	G.T.S. On N. side of masonry base of S. Points signal at Bandhi O railway station.	126.269	126.546
113	BM.33 40 B	166.6	G.T.S. at Bandhi Railway Station. Embedded in N. end of B.M. station platform, 248 feet N. of N.E. corner of station building, and 29 and 22 feet respectively from N.E. and S.E. corners of water-pumping house.	127.904	127.880
114	BM.84 40 B	166.9	G.T.S. On W. parapet of culvert, near telegraph post No.	125.082	125.059
115	BM.35 40 B	168.8	G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{211}{14}$.	127.738	127.714
116	BM.86 40 B	169.6	G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{212}{12}$.	128.874	128.850
117	BM.37 40 B	171.5	G.T.8. On S.W. return wall of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{214}{9}$.	133.197	133.172
118	BM.38 40 B	173.6	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{0}{10}$.	131.078	131.023
119	BM.39 40 B	175.2	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{O}{218}$.	133.605	133.279
120	BM.40 40 B	177.9	G.T.s. On W. parapet of culvert, between telegraph posts Nos. $\frac{0}{17}$ and $\frac{220}{18}$.	137.380	137.353

	signation o meh-mark		Distance from	Description of Bench-marks	Corrected Elevation		
Geodet		ogra- hic	Sujawal	Dosor, prior of Doron-Indian	Dynamic	Orthometric	
121		M.41 O B	miles 179·6	G.T.S. at Pad Idan Railway Station. Embedded at S. end of station platform outside enclosure, 198 feet from S.E. corner of station building, 7 chains from N.W. corner of S. signal box, 50 feet from S.W. corner of wooden paling surrounding platform, 74 feet from semaphore on main line, and 10 feet from platform coping above ramp.	feet 140° 542	feet 140°514	
122	BM 40	M.42) B	179.6	G.T.S. On platform coping at Pad Idan railway station. O.B.M.	140.764	140.736	
123		M.43	181.3	G.T.S. On S. W. abutment of bridge, near telegraph post $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{224}{1}$.	140. 255	140.327	
124	BN 40	1.44) B	183.2	G.T.S. On S. W. abutment of bridge, near telegraph post B.M. No. $\frac{226}{2}$.	141·669	141.640	
125	BN 40	M.45 O B	185.4	G.T.S. On W. parapet of drain, near telegraph post No. $\frac{228}{7}$.	137.139	137.111	
126	B).	M.46 O B	187.4	G.T.S. at Bhiria Road Railway Station. Embedded at S. end of platform outside enclosure, 267 feet S. of S.E. corner of station building, 133 feet from S.E. corner of traffic menials' quarters, 32 feet from S.W. corner of paling, and 13 feet from end of platform coping above ramp.	144.960	144.930	
		M.47 0 B	187.4	G.T.S. On platform coping at Bhiria Road railway station. O. B.M.	145.033	145.003	
127		M.48 0 B	189.7	G.T.S. On W. parapet of culvert, near telegraph post $\begin{array}{c} O \\ B.M. \end{array}$ No. $\begin{array}{c} 232 \\ 14 \end{array}$.	144.414	144.384	
128		M.49 0 B	191.9	G.T.S. On masonry pillar on W. side of railway line, near $\frac{O}{B.M.}$ telegraph post No. $\frac{234}{18}$.	145.403	145.372	
129		M.50 O B	193.6	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{237}{10}$.	150.477	150.445	
130	B1	M.51 O B	195.4	G.T.S. at Kandiaro Road Railway Station. Embedded at S. end of platform outside enclosure, 277 feet from S.E. corner of station building, 32 and 4 feet respectively from S.W. and S.E. corners of paling, and 214 feet from S.E. corner of station master's house.	153.452	153.419	
ĵ		M.52 IO B	195'4	G.T.S. On masonry pillar embedded in platform of Kandiaro B.M. Road railway station.	153.717	153.684	

Main-Line 52. (Sujawal to Shikarpur (Sind)).

		ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Sujawal		Dynamic	Orthometric
131		BM,1 40 A	miles 197·7	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{240}{14}$.	feet 150·815	feet 150.782
132		BM.2 40 A	200'1	G.T.S. On W. parapet of drain, near telegraph post No.	154.763	154.429
1 8 3		BM.3 40 A	202.0	G.T.S. On W. parapet of drain, near telegraph post No. $\begin{array}{cccccccccccccccccccccccccccccccccccc$	157.594	157.559
134		BM.4 40 A	203.9	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{246}{19}$.	154.145	154.110
	a 134	BM.5 40 A	204.2	G.T.s. at Mahrabpur Railway Station. Embedded outside paling at S. end of platform, 4 feet from S.E. end of paling, 269 feet from S.E. corner of station building, 29 feet from S.E. coner of pumping house, 135 feet from northernmost block of menials' quarters, and 10 feet from S end of platform coping above ramp.	157*151	157.116
135		BM.6 40 A	204.3	G.T.S. at Mahrabpur Railway Station. On platform coping O.B.M. in front of station building.	· •	157 · 564
136		BM.7 40 A	205.6	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{248}{12}$.	155.506	155.171
137		BM.8 40 A	207.7	G.T.S. On W. parapet of drain, near telegraph post No. $\frac{O}{B.M.}$ $\frac{250}{12}$.	156.715	156.679
138		BM 9 40 A	209.9	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. 252 17.	160.188	160.121
139		BM.10 40 A	211.7	G.T.S. On W. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{254}{13}$.	160.696	160.659
	a 139	BM.11 40 A	212.1	G.T.S. at Setharja Railway Station. Embedded outside paling at S. end of platform, 278 feet from S.E. corner of station building, 31 feet from S.W. corner of paling, and 4 feet from S.E. end of same.	163.930	163.892
140		BM.12 40 A	313.3	G.T.S. at Setharja Railway Station. On masonry pillar in B.M. platform in front of station building.	163.985	163.947
141		BM.18 40 A	214.1	G.T.S. On W. parapet of bridge, near telegraph post No. B.M. 256	162.044	162.006

Main-Line 52. (Sujawal to Shikarpur (Sind)).

D	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letio	Topogra- phic	Sujawal	Sujawal		Orthometric	
142		BM.14 40 A	miles 215·8	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{258}{16}$.	feet 163·450	feet 163·412	
143		BM.15 40 A	217.6	G.T.S. On S.W. wing wall of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{260}{13}$.	162.818	162.779	
	a 143	BM.16 40 A	217.9	G.T.S. at Ranipur Railway Station. Embedded outside paling at S. end of platform, 281 feet from S.E. corner of station building, 129 feet from S.E. corner of menials' quarters, 31 feet from S.W. corner of paling, and 4 feet from S.E. end of same.	167·385	167·345	
144		BM.17 40 A	217.9	G.T.S. at Ranipur Railway Station. On masonry pillar in O front of station building.	167·642	167.602	
145		BM.18 40 A	220.0	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{262}{22}$.	167·393	167.353	
146		BM.19 40 Å	221.6	G.T.S. On S.W. return wall of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{264}{11}$.	168·407	168.366	
	a 146	BM 20 40 A	222.3	G.T.S. at Gambat Railway Station. Embedded outside paling at S. end of platform, 269 feet from S.E. corner of station building, 127 feet from S.E. corner of menials' quarters, 10 feet from S. end of platform above ramp, and 4 feet from S.E. end of paling.	172.171	172.129	
147		BM.21 40 A	222.3	G.T.S. On coping of platform at Gambat Railway Station. O. B.M.	172.703	172.661	
148		BM 22 40 A	224.1	G.T.S. On W. end of S. abutment of bridge, near telegraph $\stackrel{\sim}{B.M.}$ post No. $\frac{266}{23}$.	175.840	175.797	
149		BM.28 40 A	225.3	G.T.S. On W. parapet of drain, near telegraph post No. 8.M. 268	172-541	172.499	
15 0		BM.24 40 A	227.3	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{270}{4}$.	173.439	173.396	
,	a 150	BM.25 40 A	230.3	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{O}{272}$.	176.095	176.052	

Main-Line 52. (Sujawal to Shikarpur (Sind)).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	letic	Topogra- phic	Sujawal	•	Dynamic	Orthometric
151		BM.26 40 A	miles 231 · 2	G.T.S. at Tando Mustikhan Railway Station. Embedded B.M. outside paling at S. end of platform, 269 feet from S.E. corner of station building, 10 feet from S. end of platform coping above ramp, and 4 feet from S.E. end of paling.	feet · 180 · 972	feet 180·927
152		BM.27 40 A	231.3	G.T.S. On coping of platform at Tando Mustikhan Railway Station.	180.727	180.682
153		BM.28 40 A	232.1	G.T.S. On masonry pillar on W. side of railway line, near mile- B.M. plate No. 275.	179*908	179.863
154		BM,29	234.1	G.T.S. On masonry pillar on W. side of railway line, near mile- O plate No. 277.	180.989	180.943
155		BM.30 40 A	236.0	G.T.S. On W. parapet of drain, near telegraph post No. 278 21.	177.799	177.754
156		BM.31 40 A	238.0	G.T.S. On W. parapet of drain, near telegraph post No. $\frac{O}{B.M.}$ $\frac{280}{20}$.	181.389	181.343
157		BM.32 40 A	239·8	G.T.S. at Khairpur Mir's Railway Station. Embedded outside paling at S. end of platform, 262 feet from S. corner of station building, 156 feet from N.E. corner of Sub-Platelayer's house, 4 and 27 feet respectively from S.E. and S.W. ends of paling, and 9 feet from S. end of platform coping above ramp.	,191.018	190.969
158		BM.33 40 A	239.8	G.T.S. at Khairpur Mir's Railway Station. On coping of plat- O form in front of station building.	190.069	190.020
159		BM 84 40 A	240.0	G.T.S. On W. parapet of culvert, near telegraph post No. B.M. $\frac{\circ}{21}$.	185.219	185.471
16 0		BM.35 40 A	242.5	G.T.S. On masonry pillar on W. side of railway line, near mile- B.M. plate No. 285.	191.412	191.363
161		BM 36 40 A	244.3	G.T.S. On masonry pillar on W. side of railway line, near mile- B.M. plate No. 287.	192.093	192.043
162		BM.87 40 A	246.2	G.T.S. On masonry pillar on W. side of railway line, near mile- B.M. plate No. 289.	191.916	191.866
	a 162	BM.38 40 A	247°3	G.T.S. at Begmanji Railway Station. Embedded outside paling at S. end of platform, 282 feet from S.E. corner of station building, 135 feet from S.E. corner of menials' quarters, 4 feet from S.E. end of paling, and 27 feet from S.W. corner of same.	193·428	193.378

Main-Line 52. (Sujawal to Shikarpur (Sind)).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Sujawal	Doctription of Donor-Indiana	Dynamic	Orthometric
163		BM.39 40 A	miles 247°3	G.T.S. at Begmanji Railway Station. On masonry pillar in B.M. platform in front of station building.	feet 193:086	feet 193°036
164		BM.40 40 A	248.1	G.T.S. On masonry pillar on W. side of railway line, near D. mile-plate No. 291.	192.158	192.108
165		BM.41 40 A	250.1	G.T.S. On W. parapet of bridge, near telegraph post No. B.M. $\frac{0}{292}$.	191.884	191.833
166		BM.42 40 A	252.1	G.T.S. On masonry pillar on W. side of railway line, near O mile-plate No. 295.	196.612	196.560
167		BM.43 40 A	254.1	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{\circ}{B}$ M. $\frac{296}{22}$.	201.203	201 · 150
	a 167	BM.44 40 A	255.6	G.T.S. at Rohri Junction Railway Station. Embedded S.E. of island platform near extreme end of ramp, 127 feet from N.E. corner of W. gate of station building on hill, 47 feet from S.W. corner of passengers' waiting shed, 213 feet from S.W. end of goods shed platform coping above ramp, and 114 feet from W. water column.	223.653	223.293
	b 167	BM.45 40 A	255.6	G.T.S. On N. coping of island platform under overbridge at B.M. Rohri Junction Railway Station.	226.610	226.220
168		BM.46 40 A	256.9	G.T.S. On S.E. parapet of bridge, 73 chains E. of Sukkur O. Railway Station.	221.036	220.977
169		BM.47 40 A	257.8	G.T.S. On stone coping of platform in front of "Left Luggage OBM, Office" at Sukkur Railway Station.	205.642	205.287
	1 169	BM.48 40 A	258.1	G.T.S. On S. end of third stone step in front of E. entrance O. to N. wing of N.W. Railway Institute, Sukkur.	235.330	235. 267
	1a 169	BM.49 40 A	258.3	G.T.S. On flooring of S. verandah of travellers' bungalow, Sukkur, 28 feet from S.W. corner of same, 1 foot from wall of building and 5 feet from centre of door, 2nd from W. or 4th from E.	241 · 137	241.072
	1b 169	BM.50 40 A	258.5	G.T.S. On N. end of W. parapet of road bridge, about 100 feet B.OM. N. of Municipal Office and Town Hall, Sukkur.	237.579	237.212
	1c 169	BM.51 40 A	257.8	G.T.S. at Sukkur Railway Station. Embedded in platform to B.M. W. of station building, flush with floor, 2 feet N. of base of Sukkur main home signal, 15 feet from edge of platform, 41 feet W. of water pipe and 56 feet W. of N.W. corner of lamp godown.	205`709	205.654

Main-Line 52. (Sujawal to Shikarpur (Sind)).

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detio	Topogra- phic	Sujawal	Dose prior of Done in a 20	Dynamic	Orthometric	
	1d 169	BM.52	miles 257 ° 9	G.T.S. On flooring of W. verandah of railway pay clerk's office, O. Sukkur, near N.W. corner of main building.	feet 199: 540	feet 199:486	
	2 169	BM.53	258.5	G.T.S. On second stone step in front of main entrance to O.B.M. Church of England, Sukkur.	227.878	227 · 817	
170		BM.54 40 A	258.6	G.T.S. On base of W. distant signal at Sukkur Railway B.OM. Station.	201 • 406	201 · 352	
171		BM.55 40 A	260.1	B.OM. On E. return wall of drain, near telegraph post No. $\frac{331}{1}$.	198.652	198.598	
172		BM.56 40 A	262.0	G.T.S. On N. parapet of culvert, near telegraph post No. $\frac{6}{\text{W}} \cdot \text{H} = \frac{329}{4}$.	200.306	200.122	
173		BM.57 40 A	262.0	G.T.S. at Shahpur Railway Station. Embedded W. of station, G.T. at Shahpur Railway Station. Embedded W. of station, G.T. at Shahpur Railway Station. Embedded W. of station, G.T. at Shahpur Railway Station. Embedded W. of station, G.T. at Shahpur Railway Station. Embedded W. of station, G.T. at Shahpur Railway Station. Embedded W. of station, G.T. at Shahpur Railway Station. Embedded W. of station. Embedded W. of station. G.T. at Shahpur Railway Station. Embedded W. of statio	199.902	199.848	
174		BM.58 40 A	264.0	G.T.S. On S. parapet of culvert No. 13, near telegraph post $\frac{O}{B.M.}$ No. $\frac{327}{3}$.	199.558	199.504	
175		BM.59 40 A	265.6	G.T.S. On base of E. distant signal at Bagarji Railway Station. O B.M.	197.742	197.688	
176		BM.60 40 A	266 · 1	G.T.S. at Bagarji Railway Station. Embedded flush with level of station platform, 2 feet N. of base of home signal, 14 feet from edge of platform, 109 feet from N.W. corner of station building, and 108 feet from N.E. corner of station master's quarters.	199.199	199.145	
177		BM.61 40 A	267·3	G.T.S. On S. parapet of culvert No. 20, near telegraph post $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{323}{18}$.	197.191	197 · 137	
178		BM.62 40 A	269·2	G.T.S. On S. parapet of culvert No. 27, near telegraph post $\frac{O}{B.M.}$ No. $\frac{321}{22}$.	197.363	197:309	
	a 178	BM.68 40 A	270.2	G.T.S. On S. parapet of culvert No. 28, near telegraph post B.M. No. $\frac{320}{17}$.	197.501	197:447	
	b 178	BM.64 40 A	271.9	G.T.S. On S. cap of E. abutment of bridge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{319}{2}$.	198.748	198.693	

Main-Line 52. (Sujawal to Shikarpur (Sind)).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Sujawal	Sujawal .		Orthometric	
	1b 178	BM.65 40 A	miles 273°0	G.T.S. at Ruk Railway Station. Embedded flush with plat- form level, 4 feet S. of base of home signal, 15 feet from N.W. corner of main entrance, 36 feet from N.E. corner of station master's room and 16 feet from edge of plat- form.	feet 199`517	feet 199°462	
179		BM.66 40 A	273 · 1	G.T.S. On E. cap of S. abutment of bridge, near telegraph post $\begin{array}{c} O \\ P \\ B.M. \end{array}$ No. $\begin{array}{c} 318 \\ 22 \end{array}$	200.013	199:957	
180		BM.67 40 A	273.9	G.T.S. On N.W. cap of bridge No. 1, near telegraph post No. O. B.M. 319	193.356	193.302	
181		BM 68 40 A	275.2	G.T.S. On N.W. cap of bridge No. 4, near telegraph post No. O P B.M. 321 5	•195.176	195.121	
182		BM,69 40 A	276.8	G.T.S. On N.W. cap of bridge No. 11, near telegraph post No. O P B.M. 322 10	195.227	195.172	
	a 182	BM.70 40 A	277.8	G.T.S. On N.W. cap of bridge No. 13A, near telegraph post O. B.M. No. $\frac{9}{323}$	195.047	194.992	
	b 182	BM.71 40 A	279.2	G.T.S. On base of home signal at Jamra Railway Station. O. B.M.	194.742	194.687	
183		BM.72 40 A	281.0	G.T.S. On N.W. cap of bridge No. 22, near telegraph post No. P 326. 11	201 · 103	201.045	
184		BM.73 40 A	281.9	On N.E. cap of drain No. 25, near telegraph post No. P 327.	195·976	195.920	
	a 184	BM.74 40 A	283.0	G.T.S. On plinth of railway rest house, Shikarpur, on W. side O of building, 23 feet from N.W. corner of same and 22 feet from centre of main entrance.	193.832	193.776	
	b 184	BM.75 40 A	283.0	G.T.S. On flooring of E. verandah of Government High School, O Shikarpur, 2 and 33 feet respectively from N.W. and S.E. corners of same, and 10 feet from centre of E. door of main building.	192.799	192.743	

Main-Line 52. (Sujawal to Shikarpur (Sind)).

	Designation of Bench-marks		Distance from Description of Bench-marks		Corrected Elevation		
Geo	detic	Topogra- phic	Sujawal		Dynamic	Orthometric	
	c 184	BM.76 40 A	miles 283 · 2	G.T.S. On uppermost step at back or E. side of Shikarpur O railway station at plinth level, 3 feet from N.E. corner of building and 12 feet from centre of central arched entrance to passengers' waiting hall.	feet 197·266	feet 197°209	
	1 184	BM.77 40 A	282.0	G.T.S. On N.W. cap of bridge No. 26, near telegraph post No. P 327.	197:373	197.316	
	2 184	BM.78 40 A	283.1	G.T.S. at Shikarpur Railway Station. Embedded S. of station building outside platform enclosure between railway line and road, and 6 inches below ground level; 67 feet N. of station well, 72 feet N. of N.E. corner of tank house, and 163 feet from N.W. corner of railway servants' pakka quarters.	191.431	191.376	
185		BM.79 40 A	282.2	Iron plug driven horizontally into N. wall of Shikarpur kachahri (now Sessions Judge's Court) on level of plinth, 53 feet from N.E. angle of building.	193.738	193.682	
	a 185	BM.80 40 A	282.2	G.T.S. at Sessions Judge's Court, Shikarpur. On flooring of S. verandah, 35 and 37 feet respectively from N.W. and S.W. corners of same, 5 feet from centre of second door from W. of main building, and 10 inches from wall.	193.456	193·400	
	b 185	BM.81 40 A	282.3	G.T.S. On 3rd step in front of W. door on N. side of the late Major Stewart's house to E. of Sessions Judge's Court, Shikarpur.	193.194	193.138	

Main-Line 53. (Shikarpur (Sind) to Tatta).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Shikarpur	Description of Denon-Indias	Dynamic	Orthometric	
1		BM.79 40 A	miles	Iron plug driven horizontally into N. wall of Shikarpur kachahri, (near Session's Judge's Court) on level of plinth, 53 feet from N.E. angle of building.	feet 193·738	feet 193.682	
2		BM.82 40 A	2.4	G.T.S. On top of stone, 20 feet N. of 2nd mile-stone from B.M. Shikarpur and 37th from Larkhana.	191 · 568	191.213	
	<u>a</u> 2	BM.88 40 A	4.3	On upper mark-stone of Mari G.T. Survey Tower Station, lat. 27° 55′ 7" 38, long. 68° 35′ 43" 40. A principal station of Great Indus Series. (For full description see Synoptical Volume).	225.487	225.422	
	<u>b</u>	BM.84 40 A	15.5	• On upper mark-stone of Yusuf G.T. Survey Platform Station, lat. 27° 51′ 8″.74, long. 68° 26′ 14″.75. A principal station of Great Indus Series. (For full description see Synoptical Volume).	215.139	215.077	
	<u>c</u> 2	BM.85 40 A	28.2	On ground level mark-stone of Jalbani G.T. Survey Tower Station, lat. 27° 49′ 6″ ·09, long. 68° 13′ 59″ ·05. A principal station of Great Indus Series. (For full description see Synoptical Volume).	165.580	165.532	
8		BM.86 40 A	39.8	On ground level mark-stone of Chandia-Khan G.T. Survey Tower Station, lat. 27° 42′ 16".21, long. 68° 5′ 31".50. A principal station of Great Indus Series. (For full description see Synoptical Volume).	155.163	155.121	
	a 3	BM.1 35 M	48.7	On ground level mark-stone of Lakha G.T. Survey Tower Station, lat. 27° 37′ 14″·30, long. 67° 58′ 53″·50. A principal station of Great Indus Series. (For full description see Synoptical Volume).	154.022	153.981	
	<u>b</u> 3	BM.2 85 M	61.2	On upper mark-stone of Sojra G. T. Survey Tower Station, lat. 27° 87′ 49″ 80, long. 67° 47′ 51″ 72. A principal station of Great Indus Series. (For full description see Synoptical Volume).	173.335	173.289	
	<u>c</u> 3	BM.3 85 M	89.2	On upper mark-stone of Maru Pir G. T. Survey Tower Station, lat. 27° 18′ 42″ ·01, long. 67° 38′ 30″ ·86. A principal station of Great Indus Series. (For full description see Synoptical Volume).	174.032	173.985	
	<u>d</u> 3	BM.4 35 M	102.0	On upper mark-stone of Sabar Khan G. T. Survey Tower Station, lat. 27° 8′ 40″ 72, long. 67° 34′ 22″ 86. A principal station of Great Indus Series. (For full description see Synoptical Volume).	158·252	158.310	
	<u>e</u> 8	BM.5 85 M	115.0	On upper mark-stone of Mir-ka-kuba G. T. Survey Tower Station, lat. 27° 0′ 3″·73, long. 67° 29′ 59″·20. A principal station of Great Indus Series. (For full description see Synoptical Volume).	219.020	218.961	

Main-Line 53. (Shikarpur (Sind) to Tatta).

		ation of -marks	Distance from	Description of Bench-marks	Corrected	. Elevation
Geo	detio	Topogra- phic	Shikarpur	Dosor, prior of Denominates	Dynamio	Orthometric
	1/3	BM.6 35 M	miles 69·6	On upper mark-stone of Karohar G. T. Survey Tower Station, lat. 27° 30′ 25″·11, long. 67° 41′ 59″·25. A principal station of Great Indus Series. (For full description see Synoptical Volume).	feet 183:079	feet 183·042
4		BM.1 85 N	125.1	On ground level mark-stone of Hairo G. T. Survey Tower Station, lat. 26° 49′ 47″ ·04, long. 67° 28′ 10″ ·07. A principal station of Great Indus Series. (For full description see Synoptical Volume).	2021794	202.753
	a 4	BM.2 85 N	140.6	On upper mark-stone of Mir Khan G. T. Survey Tower Station, lat. 26° 36′ 20″ ·80, long. 67° 28′ 40″ ·10. A principal station of Great Indus Series. (For full description see Synoptical Volume).	183.819	183.782
	b 4	BM.3 85 N	152.5	Gularo Bench Mark. Embedded at N.W. corner of a mound, 4 feet below surface. Gularo village lies about \(\frac{3}{4} \) mile S. of Soopur (Tuppidari), on W. bank of Nara river.	113.854	113.831
	$\frac{\mathbf{c}}{4}$	BM.4 85 N	168.6	G.T.S. Bench Mark, Sehwan. Embedded in mound about 2 feet below its surface and 46 feet from S. gate of Jail, near mukhtiarkari.	116.783	116.759
5		BM.5 85 N	168•8	Top of mile-stone No. 24 from Dadu and No. 87 from Kotri near Sehwan Mukhtiarkari.	119'074	119.053
6		BM.6 35 N	176.6	Top of mile-stone No. 8 from Sehwan and No. 78 from Kotri.	114.425	114·406
7		BM.7 35 N	177.6	Top of mile-stone No. 9 from Sehwan and No. 77 from Kotri.	112.476	112.458
8		BM.8 35 N	178.5	Top of mile-stone No. 10 from Sehwan and No. 76 from Kotri.	110.249	110.431
9		BM.9 85 N	179.5	Top of mile-stone No. 11 from Sehwan and No. 75 from Kotri.	108.030	108.003
10		BM.10 35 N	180.2	Top of mile-stone No. 12 from Sehwan and No. 74 from Kotri.	114.027	114.009
11		BM.11 85 N	181.5	Top of mile-stone No. 13 from Sehwan and No. 73 from Kotri.	110.821	110.833
12		BM.12 85 N	182.5	Top of mile-stone No. 14 from Sehwan and No. 72 from Kotri.	111.391	111.373
13		BM.18 85 N	183.2	Top of mile-stone No. 15 from Sehwan and No. 71 from Kotri.	110.252	110.237
14		BM.14 35 N	184.2	Top of mile-stone No. 16 from Sehwan and No. 70 from Kotri.	108.853	108·8 3 6-

Main-Line 53. (Shikarpur (Sind) to Tatta).

Design Bench	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Shikarpur	Description of Dencir-marks	Dynamic	Orthometric	
15	BM.15 35 N	miles 185.5	Top of mile-stone No. 17 from Sehwan and No. 69 from Kotri.	feet 103·696	feet 103·680	
16	BM.16 35 N	186.2	Top of mile-stone No. 18 from Schwan and No. 68 from Kotri.	109.883	109.866	
17	BM.17 35 N	187.5	Base of mile-stone No. 19 from Schwan and No. 67 from Kotri.	106.714	106.697	
18	BM.18 85 N	188.6	Top of mile-stone No. 20 from Sehwan and No. 66 from Kotri.	110.038	110,011	
19	BM.53 40 B	189.6	Base of mile-stone No. 21 from Schwan and No. 65 from Kotri.	109.894	109.877	
20	BM.54 40 B	190.6	Top of mile-stone No. 22 from Schwan and No. 64 from Kotri.	109.198	109.181	
21	BM.55 40 B	191.6	Top of mile-stone No. 23 from Sehwan and No. 63 from Kotri.	109.097	109.080	
22	BM.56 40 B	192.7	Top of mile-stone No. 24 from Sehwan and No. 62 from Kotri.	107.414	107.398	
23	BM.57 40 B	193.4	Top of mile-stone No. 25 from Schwan and No. 61 from Kotri.	107.380	107°364	
24	BM.58 40 B	194.7	Top of mile-stone No. 26 from Sehwan and No. 60 from Kotri.	105.661	105.645	
25	BM.59 40 B	195.7	Top of mile-stone No. 27 from Sehwan and No. 59 from Kotri.	105.744	105.728	
26	BM.60 40 B	196.7	Top of mile-stone No. 28 from Sehwan and No. 58 from Kotri.	106.018	106.003	
27	BM.61 40 B	197.7	Top of mile-stone No. 29 from Sehwan and No. 57 from Kotri.	105.132	105.116	
28	BM.62 40 B	199.0	Top of mile-stone No. 30 from Sehwan and No. 56 from Kotri.	101.853	101.838	
29	BM.68 40 B	200.0	Top of mile-stone No. 31 from Schwan and No. 55 from Kotri.	104.034	104.019	
80	BM.64 40 B	201.0	Top of mile-stone No. 82 from Sehwan and No. 54 from Kotri.	109.248	109.532	
8ť	BM.65 40 B	202.1	Top of mile-stone No. 33 from Sehwan and No. 53 from Kotri.	107.891	107.875	

Main-Line 53. (Shikarpur (Sind) to Tatta).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Shikarpur		Dynamic	Orthometric	
82		BM.66 40 B	miles	Top of mile-stone No. 34 from Sehwan and No. 52 from Kotri.	feet 103.087	feet 103 · 072	
33		BM.67 40 B	204.1	Top of mile-stone No. 35 from Sehwan and No. 51 from Kotri.	102.458	102.443	
	a 33	BM.68 40 B	204.9	Top of bench-mark on N. bank of Karo Wah engraved "B.M. No. 1", 203 feet E. of road.	105.341	105.326	
34		BM,69 40 B	205.1	Top of mile-stone No. 36 from Sehwan and No. 50 from Kotri.	100.263	100.249	
85		BM.70 40 Bi	206•1	Top of mile-stone No. 37 from Sehwan and No. 49 from Kotri.	101.332	101.331	
36		BM.91 40 C	207.1	Top of mile-stone No. 38 from Schwan and No. 48 from Kotri.	100.977	100.963	
37		BM.92 40 C	208.1	Top of mile-stone No. 39 from Sehwan and No. 47 from Kotri.	101 054	101.040	
38		BM.93 40 C	209.1	Top of mile-stone No. 40 from Sehwan and No. 46 from Kotri.	99`773	99.759	
39		BM.94 40 O	210.3	Top of mile-stone No. 41 from Sehwan and No. 45 from Kotri.	99.607	99.293	
40		BM.95 40 C	211.3	Top of mile-stone No. 42 from Sehwan and No. 44 from Kotri.	97.190	97 · 177	
41		BM.96 40 C	212.3	Top of mile-stone No. 43 from Sehwan and No. 43 from Kotri.	95.018	95.005	
42		BM.97 40 C	213.3	Top of mile-stone No. 44 from Sehwan and No. 42 from Kotri.	95.012	95.002	
43		BM.98 40 O	213.7	G.T.S. Bench Mark, Manjunda. Embedded in N.W. corner of compound of dharmshala, about 6 feet from two adjacent walls, and 3 feet below ground level.	88.056	88.044	
44		BM.99 40 C	214.3	Top of mile-stone No. 45 from Sehwan and No. 41 from Kotri.	94.392	94*379	
45		BM.100 40 C	215.2	Top of mile-stone No. 46 from Sehwan and No. 40 from Kotri	92.400	92.388	
4 6		BM.101 40 C	216.3	Top of mile-stone No. 47 from Sehwan and No. 89 from Kotri.	94.872	94.859	
47		BM.102 40 C	217.3	Top of mile-stone No. 48 from Sehwan and No. 38 from Kotri.	98•463	98.450	

Main-Line 53. (Shikarpur (Sind) to Tatta).

	Designs Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Shikarpur	Description of Benefit Indian	Dynamic	Orthometric	
48		BM.103 40 C	miles 218·2	Top of mile-stone No. 49 from Sehwan and No. 87 from Kotri.	feet 94°372	feet 94·360	
49		BM.104 40 C	219.2	Top of mile-stone No. 50 from Sehwan and No. 36 from Kotri.	89·160	89•149	
50		BM.105 40 C	220.3	Top of mile-stone No. 51 from Sehwan and No. 35 from Kotri.	87.036	87.025	
51		BM.106 40 U	221.3	Top of mile-stone No. 52 from Sehwan and No. 34 from Kotri.	88.564	88· ₅₅₃	
52		BM.107 40 C	222.3	Top of mile-stone No. 53 from Schwan and No. 33 from Kotri.	87.487	87.476	
53		BM.108 40 C	223.4	Top of mile-stone No. 54 from Sehwan and No. 32 from Rotri.	87.313	87.302	
54		BM,109 40 C	224'4	Top of mile-stone No. 55 from Sehwan and No. 31 from Kotri.	86.752	86.741	
55		BM.110 40 C	225.4	Top of mile-stone No. 56 from Schwan and No. 30 from Kotri.	87.696	87.685	
56		BM.111 40 C	226.2	Top of mile-stone No. 57 from Sehwan and No. 29 from Kotri.	87.894	87.883	
,	8 56	BM.112 40 C	227.3	Bench-mark on Bagdada Canal, between B.M. No. 56 and B.M. No. 55 superscribed "B.M. No. 2, 1 Mile." There is another canal bench-mark a few yards from it, without any superscription, 2 feet higher than the former one.	86·988	86·977	
57		BM.113 40 C	227°5	Top of mile-stone No. 58 from Sehwan and No. 28 from Kotri.	87.779	87·768	
58		BM.114 40 0	228.5	Top of mile-stone No. 59 from Sehwan and No. 27 from Kotri.	85.949	85.939	
59		BM.115 40 C	229.4	Top of mile-stone No. 26 from Kotri.	83.042	83.032	
60		BM.116 40 C	230.2	Top of mile-stone No. 25 from Kotri.	81 · 871	198.18	
61		BM.117	231.2	Top of mile-stone No. 24 from Kotri.	80.738	80.728	
62		BM.118 40 C	232.2	Top of mile-stone No. 23 from Kotri.	79.649	79:640	
63		BM.119 40 O	233.2	Top of mile-stone No. 22 from Kotri.	78.621	78.612	

Main-Line 53. (Shikarpur (Sind) to Tatta).

I	Designs Bench	ation of marks	Distance from	T	Description of	Rench-marks			Corrected	Elevation
Geo	detio	Topogra- phic	Shikarpur	-	oboripion or .				Dynamic	Orthometric
64		BM,120 40 O	miles 234°5	Top of mile-stone	No. 21 from	m Kotri.			feet 79·802	feet 79:793
65		BM.121 40 C	237.6	Top of mile-stone	No. 18 from	m Kotri.			75.406	75*398
66		BM.122 40 C	238.6	Top of mile-stone	No. 17 from	m Kotri.			74.228	74.330
67		BM.128	239.6	Top of mile-stone	No. 16 from	n Kotri.			74.685	74.677
68		BM.124 40 C	240.2	Top of mile-stone	No. 15 from	m Kotri.			73°974	73.966
69		BM.125	241.2	Top of mile-stone	No. 14 from	m Kotri.			73.230	73.222
70		BM.126 40 0	242.2	Top of mile-stone	No. 13 from	m Kotri.			70.883	70.875
71			243.2	Destroyed.	•••	***	***	•	76.118	76.110
	a 71	BM 51 40 O	243.2	⊙ at G.T.S. Bench-1 from m from sa	ile-stone N	top of ston o. 12, Kotri	ne prism, 18 and bearin	39 feet g 326°	72.311	72:304
72		BM 127 40 C	244.2	Top of mile-stone	No. 11 from	m Kotri.			75.909	75.901
78			245.2	Destroyed.	•••	•••	•••	•••	72.549	72.541
74			246.5	Destroyed.	•••	•••	•••	•••	71.593	71.285
75			247.5	Destroyed.	•••	•••			71.933	71.926
76			248.5	Destroyed.	•••	•••	•••		67.027	67·020
77			249.6	Destroyed.	•••	•••	•••		71.176	71.169
7 8			250.2	Destroyed.	•••	•••	•••		66·356	66.349
79			251.6	Destroyed.	•••	•••	•••	•••	68.877	68 ·8 70
80			252.7	Destroyed.	•••	•••	•••	•••	66.425	66·418

Main-Line 53. (Shikarpur (Sind) to Tatta).

1	Designs Bench	ition of marks	Distance from		Description of R	onch-morks			Corrected Elevation	
Geod	letic	Topogra- phic	Chileman				Dynamic	Orthometric		
81			miles 253 · 7	Destroyed.		•••			feet 66 · 548	feet 66·542
82			254.7	Destroyed.	,	•••	•••		67·638	67.631
83			255.2	Destroyed.			•••		66.111	66·105
	83 83	BM.128 40 C	255.9	Railway Bench river crosses road to of junction.	n-mark, Kotri. o Sehwan, abou	Embedded at 15 paces	where tram s S.W. from	way to angle	66 · 37 2	66 · 366
84		•	255.8	· Destroyed.		•••	•••	•••	63.840	63.834
85			256.9	Destroyed.		•••	•••		62.885	62.879
86			257.9	Destroyed.	•••				65.238	65.232
87			259°0	Destroyed.	•••	•••	•••	•••	71.737	71.730
88			260.1	Destroyed.		•••			79.037	79.030
89			261.0	Destroyed.	•••	•••	•••		83.727	83.719
90			262.1	Destroyed.	•••	•••	•••		84.903	84 · 895
91			263.1	Destroyed.		•••	•••		79°334	79:327
92			264· I	Destroyed.	•••	•••	•••		76.524	76.517
98		,	267.1	Destroyed.	•••	•••	•••		65.002	64.996
94			268.1	Destroyed.	•••		•••		58.217	58.313
95		BM.129 40 C	269.0	Top of mile-sto Jerruck.	one No. 13 fro	om Kotri	and No. 1	1 from	54.811	54.806
96		BM.180 40 C	270.0	Base of mile-st Jerruck.	tone No. 14 fr	om Kotri	and No.	10 from	56*540	5 ⁶ ·53 5

Main-Line 53. (Shikarpur (Sind) to Tatta).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	otio	Topogra- phic	Shikarpur	2 courpoint of 2 color man-2	Dynamic	Orthometric	
97		BM.181 40 C	miles 270°9	Top of mile-stone No. 15 from Kotri and No. 9 from Jerruck.	feet 50°408	feet 50 · 404	
98		BM.132 40 U	271.9	Top of mile-stone No. 16 from Kotri and No. 8 from Jerruck.	55.878	55.873	
99		BM 133	272.9	Top of mile-stone No. 17 from Kotri and No. 7 from Jerruck.	55.345	55.341	
100		BM.134 40 C	273.8	Top of mile-stone No. 18 from Kotri and No. 6 from Jerruck.	51.918	51.614	
101		BM.135 40 C	274.8	Top of mile-stone No. 19 from Kotri and No. 5 from Jerruck.	45 ·664	45.660	
102		BM 136	275.8	Top of mile-stone No. 20 from Kotri and No. 4 from Jerruck.	55.310	55.206	
103		BM.137	276.7	Top of mile-stone No. 21 from Kotri and No. 3 from Jerruck.	63·556	63.221	
104		BM.138 40 C	277.6	Top of mile-stone No. 22 from Kotri and No. 2 from Jerruck.	67.432	67.427	
105		BM.139 40 C	278.7	Top of mile-stone No. 23 from Kotri and No. 1 from Jerruck.	77:405	77:399	
106		BM.140 40 C	279.6	Top of mile-stone No. 24 from Kotri and No. 0 from Jerruck.	86.983	86.977	
107		BM,141 40 C	280.2	Top of mile-stone No. 1 from Jerruck and No. 31 from Tatta.	81.787	81.481	
	a 107	BM.142 40 C	281.2	Top of Lamp Pillar, Jerruck, at junction of roads from Tatta and Kotri, 143 feet from B.M. No. 106 and 123 feet from mile-stone No. O Jerruck 32 Tatta	87 · 258	87.252	
	b 107	BM.148 40 C	281.2	G.T.S. Bench-mark at Jerruck. Embedded in S. angle of compound of dharmshala, 5 feet from adjacent walls, and 8 inches below ground level.	84.144	84.138	
108		BM.144 40 C	281.2	Top of mile-stone No. 2 from Jerruck and No. 30 from Tatta.	47.134	47.131	
109		BM.145 40 C	282.5	Top of mile-stone No. 3 from Jerruck and No. 29 from Tatta.	46.386	.46.383	
110		BM.146 40 U	283.4	Top of mile-stone No. 4 from Jerruck and No. 28 from Tatta.	79.852	79.846	

Main-Line 53. (Shikarpur (Sind) to Tatta).

	nation of h-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Shikarpur	2 conspicts of Bonetis manage	Dynamic	Orthometric	
111	BM.147 40 C	miles 284.4	Top of mile-stone No. 5 from Jerruck and No. 27 from Tatta.	feet 93°2 3 6	feet 93° 229	
112	BM.148	285.4	Top of mile-stone No. 6 from Jerruck and No. 26 from Tatta.	132.976	132·967	
113	BM.149 40 U	286.3	Top of mile-stone No. 7 from Jerruck and No. 25 from Tatta.	77.025	77.020	
114	BM.63 40 D	287.3	Top of mile-stone No. 8 from Jerruck and No. 24 from Tatta.	65.788	65.783	
115	BM.64 40 D	288•9	Canal Bench Mark. B.M. inscribed II on E. of road, and surrounded by three mounds and a ditch, opposite Soonda village, W. of road.	38.143	38.140	
116	BM.65 40 D	289.2	Top of mile-stone No. 10 from Jerruck and No. 22 from Tatta.	42.649	42.646	
117	BM.66 40 D	290.1	Top of mile-stone No. 11 from Jerruck and No. 21 from Tatta.	44.338	44°335	
118	BM.67 40 D	291.1	Top of mile-stone No. 12 from Jerruck and No. 20 from Tatta.	44.892	44.889	
119	BM.68 40 D	292.0	Top of mile-stone No. 13 from Jerruck and No. 19 from Tatta.	42.219	42.216	
120	BM.69 40 D	293.0	Top of mile-stone No. 14 from Jerruck and No. 18 from Tatta.	43.466	43.463	
121	BM.70 40 D	294.0	Top of mile-stone No. 15 from Jerruck and No. 17 from Tatta.	43.071	43.068	
122	BM.71 40 D	294.9	Top of mile-stone No. 16 from Jerruck and No. 16 from Tatta.	41.317	41.314	
123	BM.78 40 D	295.9	Top of mile-stone No. 17 from Jerruck and No. 15 from Tatta.	40.137	40.132	
124	EM.73 40 D	296.8	Top of mile-stone No. 18 from Jerruck and No. 14 from Tatta.	50.846	50.843	
125	BM.74 40 D	297.7	Top of mile-stone No. 19 from Jerruck and No. 13 from Tatta.	53.699	53.696	
126	EM.75 40 D	298.7	Top of mile-stone No. 20 from Jerruck and No. 12 from Tatta.	62.255	62.251	
127	BM.76 40 D	299.7	Top of mile-stone No. 21 from Jerruck and No. 11 from Tatta.	72.396	72.392	

Main-Line 53. (Shikarpur (Sind) to Tatta).

	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Shikarpur		Dynamic	Orthometric	
128	BM.77 40 D	miles 300.6	Top of mile-stone No. 22 from Jerruck and No. 10 from Tatta.	<i>feet</i> 60°755	feet 60:751	
129	BM.78 40 D	301.2	Top of mile-stone No. 23 from Jerruck and No. 9 from Tatta.	71.732	71.728	
130	BM.92 85 P	302.2	Top of mile-stone No. 24 from Jerruck and No. 8 from Tatta.	74.038	74.034	
131	BM.82 85 P	303.0	G.T.S. On top of stone 3 inches above ground level, near Chilia dharmshala, at 10 paces E. of road, and 43 paces from N.W. angle of dharmshala.	41.780	41.778	
132	BM.93 35 P	303.2	Top of mile-stone No. 25 from Jerruck and No. 7 from Tatta.	28.623	28.621	
133	BM.94 35 P	304,4	Top of mile-stone No. 26 from Jerruck and No. 6 from Tatta.	30.553	30.551	
134	BM.95 35 P	305.3	Top of mile-stone No. 27 from Jerruck and No. 5 from Tatta.	31.302	31.303	
185	BM.96 85 P	306.3	Top of mile-stone No. 28 from Jerruck and No. 4 from Tatta.	33.621	33.619	
136	BM 97 85 P	307.2	Top of mile-stone No. 29 from Jerruck and No. 3 from Tatta.	34·9 ⁸ 5	34.983	
137	BM.98 85 P	308.2	Top of mile-stone No. 30 from Jerruck and No. 2 from Tatta.	34.047	34.042	
138		309.1	Destroyed	33.327	33.325	
139		310.0	Destroyed	35.358	35.356	
140	BM.66 85 P	310.1	G.T.S. Bench Mark at Tatta. Embedded in mound on which Tatta Dak Bungalow is built, 158 feet from mile-stone No. XXXII Jerruck O Tatta The transport of the t	38-766	38.764	

Main-Line 54. (Shikarpur (sind) to Murghai).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Shikarpur		Dynamic	Orthometric	
1		BM.79 40 A	miles	Iron plug driven horizontally into N. wall of Shikarpur kachahri, (now Sessions Judge's Court) on level of plinth, 53 feet from N.E. angle of building.	feet 193:738	feet 193.682	
	<u>a</u> 1	BM.87 40 A	6.7	On upper mark-stone of Hatidara G. T. Survey Tower Station, lat. 27° 59′ 2″·16, long. 68° 44′ 55″·65. A principal station of Great Indus Series. (For full description see Synoptical Volume).	234.608	234.240	
2		BM.1 89 D	17.6	On ground level mark-stone of Jangal-pahora G. T. Survey Tower Station, lat. 28° 2′ 13".05, long, 68° 55′ 2".60. A principal station of Great Indus Series. (For full description see Synoptical Volume).	203.312	203.252	
3		BM.2 89 D	28.2	On ground level mark-stone of Litan G. T. Survey Tower Station, lat. 28° 11′ 22″ 86, long. 68° 58′ 19″ 68. A principal station of Great Indus Series. (For full description see Synoptical Volume).	,213.144	213.079	
	<u>a</u>	BM.1 39 H	44.6	On ground level mark-stone of Kandkot G.T. Survey Tower Station, lat. 28° 14′ 43″ 05, long. 69° 10′ 43″ 28. A principal station of Great Indus Series. (For full description see Synoptical Volume).	231.081	231.010	
	<u></u>	BM.2 39 H	58.7	Bench Mark No. 1 of Canal line of levels from Kasmor to Jacobabad, about 250 yards W. by N. from Kumbri spiral tower.	233.271	233.500	
4		BM.8 39 H	67.5	B.M. No. V of Captain Soady's levels from Kasmor to Jacobabad, in front of garhi of Dudur-ka-kote, on road to Kasmor. (Canal bench-mark).	240.249	240.470	
	1/4	BM.4 39 H	67.7	On ground level mark-stone of Kasmor G.T. Survey Tower Station, lat. 28° 26′ 28″ 66, long. 69° 33′ 57″ 04. A principal station of Great Indus Series. (For full description see Synoptical Volume).	245 [·] 35 ²	245 · 272	
5		BM.5 39 H	73.6	B.M. No. XX of Canal line of levels to Jacobabad, about 200 yards N.E. of Sowars' lines at Kasmor.	246·454	246.374	
6		<u>вм.6</u> 89 Н	80.3	B.M. No. XVIII of Captain Soady's Canal line of levels, at Lungey-ke-koo, 350 yards S. of point where road from new Kasmor to Lungey-ke-koo joins road from old Kasmor to Shahwali. (Canal bench-mark).	252.987	252.902	
	<u>a</u>	BM 7 39 H	84.0	Shahwali Bench Mark, lat. 28° 27′ 38".4, long. 69° 43′ 38".7. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	264 · 444	264.358	

Main-Line 54. (Shikarpur (Sind) to Murghai).

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Shikarpur		Dynamic	Orthometric	
7	BM.8 39 II	miles 99 °4	Kin Bench Mark, lat. 28° 37′ 39" 4, long. 69° 53′ 23" 0. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	feet 270° 587	feet 270°495	
8	BM.1 39 L	114.8	Badli Bench Mark Station, lat. 28° 45′ 59".29, long. 70° 4′ 52".08. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	276·529	276 · 432	
9	BM.2 39 L	130.6	Murghai Bench Mark, lat. 28° 55′ 8″ ·6, long. 70° 15′ 57″ ·8. A secondary point of Great Indus Series. (For full description see Sypoptical Volume).	293·409	293.303	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Murghai		Dynamic	Orthometric	
1		BM.2 39 L	miles	Murghai Bench Mark, lat. 28° 55′ 8″ · 6, long. 70° 15′ 57″ · 8. A secondary point of Great Indus Scries. (For full description see Synoptical Volume).	feet 293 · 409	feet 293°3°3	
2		BM.1 89 K	14.3	Rajanpur Bench Mark, lat. 29° 6′ 20″ · 0, long. 70° 19′ 27″ · 4. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	304.677	304.562	
3		BM.2 39 K	29.7	Fazalpur Bench Mark. Embedded 6 inches below surface of ground, on E. side of road, 374 yards from N. gate of town of Fazalpur, and surrounded by 3 mounds of earth and a ditch.	321.424	321.598	
4		BM.3 39 K	42.2	Muhammadpur Bench Mark, lat. 29° 28′ 26"·1, long. 70° 30′ 34"·7. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	337.802	337.665	
5		BM.4 39 K	55.1	Jampur Bench Mark Station, lat. 29° 38′ 48″ 91, long. 70° 35′ 37″ 32. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	348.430	348 . 284	
6	: :	BM.5 39 K	72.2	Chhota Kot Bench Mark. Embedded on E. side of road to Dera Ghazi Khan, where it takes a bend, about 410 yards N. of Chhota Kot.	372.731	372.567	
7	:	BM.6 39 K	79.2	Mian Bara Bench Mark. Embedded 1 foot below ground level, on W. side of road, in grave-yard near Chuhetra well, 1 mile S. of Guggu village.	386.161	385.988	
8	;	BM.1 39 J	86.2	Dera Ghazi Khan Bench Mark. Embedded I foot below ground level between gate and S.W. bastion of treasury, and adjoining the latter, about 120 feet E. of masonry flower stand to S. of and fronting kachahri.	394.480	394.301	
	1/8	BM.2 39 J	89.2	On ground level mark-stone of Dorata G.T. Survey Tower Station, lat. 30° 2′ 32″ 33, long. 70° 47′ 52″ 44. A principal station of Great Indus Series. (For full description see Synoptical Volume).	39 ⁶ ·479	396.300	
9		BM.3 39 J	100.1	On ground level mark-stone of Khemwala G. T. Survey Tower Station, lat. 30° 9′ 45″.76, long. 70° 56′ 46″.32. A principal station of Great Indus Series. (For full description see Synoptical Volume).	409.450	409.261	
	<u>a</u> 9	BM.1 39 N	109.2	On ground level mark-stone of Mahiwala G. T. Survey Tower Station, lat. 30° 15′ 45″.96, long. 71° 2′ 32″.28. A principal station of Great Indus Series. (For full description see Synoptical Volume).	428•499	428.298	
,	<u>b</u> 9	BM.2 89 N	118.9	On ground level mark-stone of Abbaswala G. T. Survey Tower Station, lat. 30° 24′ 17".59, long. 71° 2′ 36".06. A principal station of Great Indus Series. (For full description see Synoptical Volume).	448.866	448.651	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Murghai	Description of Bollon Market	Dynamic	Orthometric	
	<u>c</u>	BM.4 89 J	miles	On upper mark-stone of Dera Din Panah G. T. Survey Platform Station, lat. 30° 34′ 1″·87, long. 70° 56′ 7″·29. A principal station of Great Indus Scries. (For full description see Synoptical Volume).	feet 489 688	feet 489·446	
10		8M 3 89 N	142.2	On ground level mark-stone of Sakwala G. T. Survey Tower Station, lat. 30° 41′ 40″·20, long. 71° 1′ 5″·62. A principal station of Great Indus Series. (For full description see Synoptical Volume).	474`252	474.013	
	1 10	BM.5 39 J	153.3	On ground level mark-stone of Farowala G. T. Survey Tower Station, lat. 30° 49′ 53″ 66, long. 70° 55′ 58″ 88. A principal station of Great Indus Series. (For full description see Synoptical Volume).	471.270	471 .027	
	2 10	BM.6 89 J	163.2	On ground level mark-stone of Sukhiwala G. T. Survey Tower Station, lat. 30° 57′ 49" 49, long. 70° 58′ 4" 98. A principal station of Great Indus Series. (For full description see Synoptical Volume).	490.431	490.173	
	$\frac{3}{10}$	BM.1 39 I	172.2	On ground level mark-stone of Shahpur G. T. Survey Tower Station, lat. 31° 5′ 37"·87, long. 70° 56′ 37"·83. A principal station of Great Indus Series. (For full description see Synoptical Volume).	504.339	504.068	
	$\frac{4}{10}$	BM.1 89 M	182.0	On ground level mark-stone of Muhammad Shah G. T. Survey Tower Station, lat. 31° 13′ 13″ 47, long. 71° 0′ 32″ 92. A principal station of Great Indus Series. (For full description see Synoptical Volume).	512·769	512.488	
	5 10	BM.2 39 1	191.5	On ground level mark-stone of Jharkil G. T. Survey Tower Station, lat. 31° 21′ 13″.65, long. 70° 59′ 44″.80. A principal station of Great Indus Series. (For full description see Synoptical Volume).	531 · 668	531.371	
	6 10	BM.2 39 M	199·8	On ground level mark-stone of Kasain G. T. Survey Tower Station, lat. 31° 27′ 30″ 22, long. 71° 3′ 39″ 59. A principal station of Great Indus Series. (For full description see Synoptical Volume).	550.460	550.148	
	7 10	ВМ,3 39 М	212.0	On ground level mark-stone of Bakar G. T. Survey Tower Station, lat. 31° 37′ 42″ 23, long 71° 3′ 24″ 30. A principal station of Great Indus Series. (For full description see Synoptical Volume).	57 ⁸ ·795	578*459	
	8 10	BM.4 89 M	221.0	On ground level mark-stone of Segra G. T. Survey Tower Station, lat. 31° 45′ 3″·21, long. 71° 5′ 55″·17. A principal station of Great Indus Series. (For full description see Synoptical Volume).	605.617	605.259	

Main-Line 55. (Murghai to Chach).

Designa Bench	tion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Murghai	Description of Bonch-marks	Dynamic	Orthometric	
8a 10	BM.5 39 M	miles 230° I	On ground level mark-stone of Ahmad Sindi G. T. Survey Tower Station, lat. 31° 52′ 42″·18, long. 71° 7′ 26″·50. A principal station of Great Indus Series. (For full description see Synoptical Volume).	feet 618·922	feet 618·550	
$\frac{8b}{10}$	BM.1 38 P	240.3	On ground level mark-stone of Sandi G. T. Survey Tower Station, lat. 32° 0′ 47" ·20, long. 71° 10′ 44" ·60. A principal station of Great Indus Series. (For full description see Synoptical Volume).	629·615	629·229	
$\frac{8c}{10}$	BM.2 38 P	248.1	On upper mark-stone of Malani G. T. Survey Station, lat. 32° 7′ 22".66, long. 71° 13′ 19".54. A secondary station of Great Indus Series. (For full description see Synoptical Volume).	634.112	633.717	
8d 10	BM 3 38 P	256.0	On upper mark-stone of Jhamra G. T. Survey Station, lat. 32° 13′ 7″ · 56, long. 71° 17′ 36″ · 25. A secondary station of Great Indus Series. (For full description see Synoptical Volume).	637:174	636·773	
8e 10	BM.4 38 P	262.0	On surface of triangular pillar of Pipli Town (heliotrope), lat. 32° 17′ 27″ 96, long. 71° 21′ 2″ 05. A secondary point of Great Indus Scries. (For full description see Synoptical Volume).	650•456	650.043	
$\frac{9}{10}$	BM.6 89 M	223.6	G.T.S. On stone coping at S. end of platform at Darya Khan O railway station.	587.900	5 ⁸ 7.552	
$\frac{10}{10}$	BM.7 39 M	223.4	G.T.S. On stone coping at N. end of platform at Darya Khan O railway station.	588•194	587.846	
$\frac{11}{10}$	BM.3 39 1	238.1	O.T.S. On flooring near S.W. corner of N. verandah of Native B.M. Infantry Hospital, Dera Ismail Khan.	564.025	563.691	
$\frac{12}{10}$	BM.4 39 I	238.2	G.T.S. On flooring near S.W. end of N. verandah of Cavalry on Artillery Hospital, Dera Ismail Khan.	565.057	564.72	
13 10	BM.5 39 I	238.4	On stone let into plinth, near N. door of St. Thomas' Church, Dera Ismail Khan (P.W.D. bench-mark $\frac{592\cdot40}{574\cdot52}$).	568-177	567.84	
14 10	BM.6 89 I	238.8	Iron plug at Charitable Hospital, Dera Ismail Khan, driven into wall, flush with flooring, near S.E. corner of S. verandah of operating room. The letters B.M. are cut on wall, just above iron plug.	568.090	567.75	
15 10	BM.7 39 I	238.9	On top of mile-stone, Khush 198, Bannu 88, D.I.K. 1, near police chauki, at junction of Municipal and M.W.S. roads.	569-338	569-00	

Designs Bench		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Murghai	Description of Dench-marks	Dynamic	Orthometric	
$\frac{16}{10}$	BM.8 89 I	miles 239.0	G.T.S. On flooring, near N.W. corner of S. verandah of District O. Local Board's Office, Dera Ismail Khan.	feet 567:570	feet 567 · 234	
$\frac{17}{10}$	BM.9 39 I	239.1	G.T.S. On stone slab let into flooring, on E. side of front or N. semi-circular verandah, in inner corner, near wall of Deputy Commissioner's kachahri, Dera Ismail Khan.	569•145	568.808	
18 10	BM.10 39 1	239.3	Iron plng at Municipal Town Hall, Dera Ismail Khan, driven into wall, flush with flooring of verandah, between S. and E. doors, and just below window near S.E. corner of building. The letters G.T.S. are cut on wall, just above plug.	570.357	569.920	
1 <u>9</u> 10	BM.11 39 I	239.2	Iron plug at Municipal Town Hall, Dera Ismail Kkan, driven into floor of N. verandah, just below 2nd window, from W. door. The letters G.T.S. are cut on flooring, near plug.	570.165	569.828	
$\frac{20}{10}$	BM.12 39 I	240.9	Cannon at Akalgarh Fort. Embedded on W. side of main gate.	582.880	582.535	
2 <u>1</u>	BM.13 39 I	240.8	Iron plug at Akalgarh Fort, driven in flooring of E. verandah of Block No. 13, on S. side of 6th door from N. leading into room of Bell of Arms, D. Company. The letters G.T.S. are cut on flooring around the plug.	578.754	578.411	
22 10	BM.14 39 I	240.0	G.T.S. at Akalgarh Fort. On a stone slab, let into flooring, One as N. end of E. verandah of Block No. 14, 8 feet from centre of 2nd arch from N., and 15 feet from centre of door No. 13.	579.010	578.667	
23 10	BM 15 39 I	238.2	G.T.S. at St. Thomas' Church, Dera Ismail Khan. Embedded B.M. about 1 foot below ground level, on E. of N. aisle, almost touching N. wall of church, and 7 feet from angle made by this wall and N. aisle, and 8 feet from extreme N.E. corner of church.	566.109	565.774	
24 10	BM.16 39 I	238.5	+ at Major General Sir H. M. Durand's Tomb. On marble ledge, just below the epitaph, on E. side of tomb, in compound of St. Thomas' Church, Dera Ismail Khan.	567.779	5 ⁶ 7·443	
$\frac{25}{10}$	BM.17 39 I	239.0	G.T.S. On stone slab let into flooring, near N.W. corner of W. overandah of Assistant Commanding Royal Engineer's Office, Dera Ismail Khan.	565.057	564.723	
26 10	BM.18 39 I	238.7	G.T.S. Standard Bench Mark 1907 Office, and N.W. of St. Thomas' Church. The bench-mark is enclosed by an iron railing 11 feet square.	567·998	567.662	
27 10	BM.19 39 I	238.7	G.T.S. On a stone slab, let into flooring, near S.E. corner of W. verandah of Derajat Brigade Staff Offices, Dera Ismail Khan.	566.070	565.735	

Main-Line 55. (Murghai to Chach).

	Designa Bench	ation of marks	Distance from	Description of Bench-marks	Correcte	Corrected Elevation		
Geo	detic	Topogra- phic	Murghai	Description of Bonen-marks	Dynamic	Orthometric		
11		BM.5 38 P	miles 268·3	On upper mark-stone of Aluwali G. T. Survey Station, lat. 32° 22′ 11" ·49, long. 71° 21′ 8" ·63. A secondary station of Great Indus Series. (For full description see Synoptical Volume).	feet 656·027	feet 655*605		
12		BM.6 38 P	275.6	Kundian Bench Mark. Embedded 1 foot below surface of ground, in a hillock on W. side of town, 86 feet from N.W. corner of salt chanki, 168 feet W. of S.W. bastion of a dismantled fort in thana, tahsil and District Mianwali.	665.447	665.014		
	a 12	BM.7 38 P	285.3	On upper surface of pillar of Mianwali G. T. Survey Station, lat. 32° 34′ 31″ 46, long. 71° 30′ 24″ 34. A secondary station of Great Indus Series. (For full description see Synoptical Volume).	681 · 282	680.833		
13		BM.8 38 P	291.4	• On upper mark-stone of Rokri G.T. Survey Station, lat. 32° 39′ 48″·37, long. 71° 30′ 21″·09. A secondary station of Great Indus Series. (For full description see Synoptical Volume).	687·163	686.704		
14		BM 9 38 P	299.0	Tadawali Bench Mark. Embedded about 15 inches below surface of ground, in compound of Salt Agent's Bungalow to N. of same.	674.191	673.735		
15		BM.10 38 P	308.8	Khairabad Bench Mark. Embedded 1 foot below surface of ground to N. of village. A deep ditch is cut round the bench-mark.	749.819	749:304		
16		BM.11 38 P	323*4	Niki Bench Mark. Embedded on E. edge of Kalabagh road, near Salt Agent's Bungalow, and 73 feet from N.W. corner of a small building occupied by Custom's chaprasis.	1057.577	1056.845		
17		BM 1 38 O	333.7	Shah Muhammad Ali Bench Mark. Embedded in ground adjoining tomb of Kadam Shah to N. The tomb is S. of road, facing the village and about 200 yards S. of it.	843.202	842.910		
	1 17	BM.1 43 D	340.2	On upper surface mark-stone of Taman G. T. Survey Hill Station, lat. 32° 57′ 11″ ·01, long. 72° 6′ 0″ ·50. A principal station of Great Indus Series. (For full description see Synoptical Volume).	1385.348	1384.391		
18		BM.1 43 C	347.7	Naka Bench Mark. Embedded a little S. of road, in a rise called Nulli, in lands of Naka well, by road side from Naka towards Toot.	937.604	936.939		
	a 18	BM.2 43 C	357.4	On upper surface mark-stone of Pari G. T. Survey Hill Station, lat. 33° 9′ 47″ · 76, long. 72° 16′ 13″ · 57. A principal station of Great Indus Series. (For full description see Synoptical Volume).	1439.580	1438.560		
	b 18	BM.3 43 O	369•2	Raowali Bench Mark. Embedded about 30 yards E. of road from Attok, where the latter crosses a ridge, on which the trijunction pillars of Ningrial, Khairshah Thulli and Kullarwali Thulli—Ningrial, Kullarwali Thulli and Gangawali dhok are placed, E. and W. of road. The bench-mark is embedded between the pillars.	1417.216	1416.187		

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Good	letic	Topogra- phic	Murghai	•	Dynamic	Orthometric
	c 18	BM.4 43 U	miles 384 · 8	Kotli Bench Mark. Embedded in summit of N.E. bastion of ruined Fort of Kotli, or Rajah Hodi's Garhi, about 10 miles S.W. of Fatchganj.	feet 1541 · 154	feet 1540°021
19		BM.5 43 O	397.5	Basirah Bench Mark. Embedded on a high knoll called Basirah, about 2 miles W. of Fatehganj, in lands of village of Sadkal, where Kohat Road bends almost at a right angle. The knoll adjoins a patch of cultivation called Chowi Mianwali.	1712·494	1711.323
	a 19	BM.6 43 C	40619	Jabi Bench Mark. Embedded on a ridge about 59 feet S. of point where Campbellpur-Fatchganj road crosses. The village of Jabi is at N. extremity of ridge.	1350.045	1349.031
	<u>в</u> 19	BM.7 43 O	416.1	Koua Bench Mark. Embedded on remains of an old building called Mahri to N. of Koua village.	1161.070	1160.189
20		BM.8 43 C	427 4	On mark on surface of pillar of Chach Base-Line, S.W. End, G. T. Survey Station, lat. 33° 53′ 11″ .75, long. 72° 22′ 53″ .74. A principal station of Base-Line Figures of Great Indus Series. (For full description see Synoptical Volume).	1014.846	1014.063

	ignation of ich-marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodeti	io Topogra	Khamwala	DOSCAPHON OF BENCH-MAKES	Dynamic	Orthometric
1	BM 3	miles	On ground level mark-stone of Khemwala G.T. Survey Tower Station, lat. 30° 9′ 45″·76, long. 70° 56′ 46″·32. A principal station of Great Indus Series. (For full description see Synoptical Volume).	feet 409°450	feet 409·261
2	BM.7 39 J	6.6	On N.E. end of N. parapet wall of bridge, 68 yards from 13th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan.	398.425	398.244
3	BM 8	7.9	On S. parapet wall of bridge, about 15 chains from 12th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan.	400.273	400.091
4	BM.4 89 N	8.6	On N. parapet wall of bridge N. of Sakwala village, and about 2 chains from 11th mile-stone on road from Muzaffargarh to Dera Ghazi Khan.	398 · 802	398.620
5	BM.5 89 N	9.3	On N. parapet wall of bridge near Bhadiwala well, 41 chains from mile-stone No. 10, on road from Muzaffargarh to Dera Ghazi Khan.		395.904
6	BM.6 89 N	9.9	On N. parapet wall of Kariah nala bridge.	399.261	399:079
7	BM.7 39 N	10.0	On N. parapet wall of bridge over irrigation drain S. of Tobwala pakka well.	397.581	397.401
8	BM.8 39 N	10.6	On N. parapet wall of bridge over irrigation drain, at 9th mile-stone, on road from Muzaffargarh to Dera Ghazi Khan.	395.260	395.380
9	BM.9 39 N	11.3	On N. parapet wall of Thulwa bridge.	396.870	396.689
10	BM.10 39 N		On S. side of bridge over irrigation drain, about 40 chains from 8th mile-stone, on road from Muzassararh to Dera Ghazi Khan.	395.196	395.016
11	BM.11 39 N	13.3	On S. parapet wall of bridge over Kuba nala.	396·949	396.768
12	BM.12 39 N		On N. parapet wall of culvert, near Mahiwala well.	392.498	392.320
13	BM.13		On S. parapet wall of culvert, 15 chains from mile-stone No. 2, on road from Muzaffargarh to Dera Ghazi Khan.	383 230	383.056
14	BM.14		On S. parapet wall of culvert, 6 chains from mile-stone No. 1, on road from Muzaffargarh to Dera Ghazi Khan.	387.401	387.225
15	BM.15		Muzaffargarh No. 3. On S. parapet wall of bridge close to thana.	387 · 182	387.006
	a BM.16		Muzaffargarh No. 4. On upper plinth of S. side of S.W. pillar of encamping ground, near tabsil.	385.729	385.554

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	letic	Topogra- phic	Khemwala		Dynamic	Orthometric	
16		BM.17 39 N	miles	Muzaffargarh No. 2. On 4th step leading to doorway on S. side of kachahri.	feet 388·156	387 · 980	
17		BM.18 39 N	21.4	On middle of parapet wall above slab marked 1856, of bridge over Tiliri nala, on road from Multan to Muzaffargarh and about 2 miles from latter place.	393.717	393.538	
	a 17	BM 19 39 N	22.3	On S. parapet wall of bridge crossing Ghaus nala.	392.207	392.026	
	b 17	BM,20 89 N	22.7	Muzaffargarh No. 1. On edge of square well with steps.	388.490	388.313	
18		BM.21 89 N	22.0	On N.E. wall of bridge, about 19 chains from 2nd mile-stone from Muzaffargarh.	387 · 223	387.047	
19		BM.22 39 N	22.8	On S.E. parapet wall of bridge, near 3rd mile-stone from Muzaffargarh.	389.050	388.873	
20		BM.23 39 N	23°4	On N. end of S.E. parapet wall of bridge over road to Muzaffargarh.	388.176	387.999	
21		BM,24 39 N	23.8	On S. parapet wall of culvert, near 4th mile-stone from Muzaffargarh.	389.089	388.912	
22		BM.25 39 N	24.4	On N.E. end of W. parapet wall of bridge, 35 chains from 6th mile-stone from Muzaffargarh.	391.377	391.199	
23		BM.26 89 N	28.3	Platform at triple junction of Abuhutta, Sher Shah and Kabarbela villages.	391.138	390.949	
24		BM.27 39 N	31.4	On N.W. wing wall of bridge on Multan and Dera Ghazi Khan road, over canal from Nawabpur to Secunderabad.	403.030	402.835	
25		BM.28 39 N	33.1	On top of culvert, on N. side of railway to Sher Shah.	398•376	398.193	
26		BM.29 39 N	35.7	Level of rails at crossing of road to Sher Shah and railway to Bandar ghat.	399·266	399.082	
27		BM.30 39 N	36.9	On E. parapet wall of culvert, at junction of roads to Cantonment, Baudar ghat and Sher Shah ghat.	402.697	402.211	
28		BM.81 89 N	37.1	On W. parapet wall of culvert, on S. side of road and close to Magazine, P.W. building No. 13.	402.846	402.659	
29			37.5	Destroyed	402.743	402.556	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	dotic	Topogra- phic	Khemwala		Dynamic	Orthometric	
	1 29	BM.32 89 N	miles 39 · I	On N. parapet wall of bridge over Nawab Wali Muhammad Khan-ka-nala, at crossing of Multan cantonment and Bahawal-pur roads.	feet 412.092	feet 411 · 901	
30		BM.33 39 N	38.1	G.T.S. at Multan Cantonment. Embedded 1 foot below ground level, 123 feet and 107° to N.E. corner of Regimental School and Store Godown, 79 feet and 222° to N.W. corner of same building, and 185 feet and 353° to S.E. corner of Barrack No. 4, British Infantry Lines.	401.262	401 · 378	
	1 30	BM 34 39 N	38.3	G.T.S. Standard Bench Mark 1906 Of St. Mary's Church, between Church Road and Station Hospital Road, 123 feet and 34° to centre of S.W. gate of church compound, 91 feet and 114° to S. corner of church compound wall, and 184 feet and 253° to N.E. corner of Regimental bath house No. 40.	403.971	403.784	
:	1a 30	BM 85 39 N	39.3	G.T.S. at Multan Cantonment Railway Station. On W. end of N. coping of main platform, nearly in front and to S. of N.W. railway rest house.	408•409	408.220	
	2a 30	BM 36 39 N	39.4	G.T.S. at N.W. Railway Rest House, Multan. On block of masonry, flush with ground level, 108 feet from N.W. corner of rest house, 298 feet from N.E. corner of W. Signal cabin, and 3 feet from iron fencing.	404:345	404.158	
	3a 30	BM.37 39 N	39.2	G.T.S. at Multan Cantonment Railway Station. On coping of main platform, opposite main exit in centre of station building.	408.434	408.245	
	4a 30	BM.38 39 N	39.6	G.T.S. at Multan Cantonment Railway Station. On S. coping O. at E. end of main platform.	408 · 492	408:303	
	$\frac{2}{30}$	BM.39 39 N	38.2	G.T.S. at Barrack No. 4, British Infantry Lines, Multan. On flooring of northern of two projected verandahs on E. side of building.	404 · 287	404.100	
	$\frac{3}{30}$	BM.40 39 N	38.3	G.T.S. at Barrack No. 1, British Infantry Lines, Multan. On flooring of S. verandah near most easterly door, numbered 41.	406.124	405.936	
	4 3 0	BM.41 89 N	38.3	G.T.S. at St. Mary's Church, Multan. On N.E. corner of flooring under steeple tower, in front of S. main door of church.	406.446	406 · 258	
	5 30	BM.42 39 N	38.4	G.T.S. at St. Mary's Church, Multan. On lower step of door leading into Chaplain's office, on E. side of church.	405.765	405.577	

Designs Bouch-	stion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Khamwala		Dynamic	Orthometric	
<u>6</u> 30	BM.43 39 N	miles 38°5	G.T.S. at Station Hospital, Multan. On uppermost step on S. side of block No. 26, in front of centre pillar of verandah.	feet 405°725	feet 405 : 537	
7 3 0	BM.44 39 N	38.6	G.T.S. at Station Hospital, Multan. On flooring of S. veran-O. dah of block No. 28, between doors Nos. 38 and 39.	405.927	405.739	

Main-Line 56. (Ferozepore to Chach).

Designs Bonch		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Ferózepore		Dynamic	Orthometric
1	BM.1 44 J	miles O'O	G.T.S. Bench Mark at Ferozepore. Embedded duc W. of Volunteer Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and 100° to base of a well, 343 feet and 78° to N.W. corner of out-offices of Volunteer Instructor's house, and 86° to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark.	feet 645°017	feet 644·679
: <u>a</u>	BM.2 41 J	1.6	G.T.S. On stone slab over drain, near S. end of W. entrance gate to Arsenal inside fort, Ferozepore.	649 · 266	648.926
$\frac{\mathbf{b}}{1}$	BM.3 44 J	1.7	G.T.S. On stone flooring at S W. end of front or N.W. verandah near wall, between doors Nos. 48 and 49, of double storied barrack in fort, Ferozepore.	656·101	⁶ 55·757
$\frac{\mathbf{c}}{1}$	BM.4 44 J	1.4	G.T.S. On stone flooring at N.E. end of N.W. or front verandah, near wall of above barrack in fort, Ferozepore.	656.425	656.081
1 1	B <u>M.5</u> 44 J	0.3	G.T.S. Standard Bench Mark 1904 Arsenal and Kuox roads, on triangular plot of ground enclosed by above roads.	649·198	648.858
$\frac{\mathbf{la}}{\mathbf{l}}$	BM.6 44 J	0.2	G.T.S. On W. stone coping above steps in front of S. door of S.M. Saragarhi Memorial temple.	650.844	650.203
$\frac{1b}{1}$	BM.7 44 J	0.2	G.T.S. On 3rd stone step in front of W. door of Saragarhi O. Memorial temple.	647 · 806	647 · 467
$\frac{1c}{1}$	BM.8 44 J	1.3	G.T.S. On stone coping at W. end of main platform at Feroze- O pore Cantonment Railway Station.	652.373	652.031
$\frac{1d}{1}$	BM.9 44 J	1.2	G.T.S. On E. end of stone coping on S. side of centre of goods O	653.947	653.604
<u>le</u> 1	BM.10 44 J	1.6	G.T.S. On stone base of most easterly water column at Feroze- O pore Cantonment Railway Station.	651.071	650.730
2	BM.11 44 J	0.8	G.T.S. at Public Dak Bungalow, Ferozepore. On flooring of E. verandah near wall, 11 feet N. from centre of central door.	646 · 757	646.418
3	BM.12 44 J	1.4	G.T.S. On stone step in front of W. or main entrance to St. O. B.M. Andrew's Church, Ferozepore.	648 · 998	648.65
4/1	BM.18 44 J	1.2	G.T.S. On stone platform of Sutlej Campaign (1845-46) Monu- O ment in compound of St. Andrew's Church, Ferozepore, just below the inscription.	650.503	650.16

Main-Line 56. (Ferozepore to Chach).

		ation of -marks	Distance from		Description of 1	Bench-marks		Corrected	l Elevation
Geod	detic	Topogra- phic	Ferozepore		-			Dynamic	Orthometric
	<u>5</u>	BM.14 44 J	miles 1 · 8		step in front Church, Feroze		S.W. entrance to	feet 647 · 721	feet 647:382
:	$\frac{6}{1}$	BM.15 44 J	2.6		doors Nos. 1		andah of block No. f Station Hospital,		651.237
	7	BM.16 44 J	2.4	G.T.S. On stone flooring, near E. wall, of N. verandah of W. O wing of block No. 5, opposite door No. 21 of Station Hospital, Ferozepore.					651.192
	8	BM.17 44 J	2.8	G.T.S. On stone flooring of S.W. verandah, near door No. 34 of barrack No. 2 (B. Company) of British Infantry Lines, Ferozepore.					649.925
; ;	$\frac{9}{1}$	BM.18 44 J	3.3	RM of N.E. vo	erandah of No	o. 3 Barracl	er 1st arch, in front		649.014
	10	BM.19 44 J	3.3				o. 3 Barrack, E. of lery Lines, Feroze		649 · 178
2			0.8	Destroyed.	•••	•••		652.652	652.309
3			1.8	Destroyed.	•••	••		649.255	648.914
4			2.8	Destroyed.				651.047	650.705
5			3.4	Destroyed.	•••			653.899	653.554
6			4.7	Destroyed.				653.699	653.354
7			5.7	Destroyed.	•••	•••	•••	653.537	653.191
8 :			9.2	Destroyed.	•••	•••	•••	654.584	654 · 235
9:			9.9	Destroyed.	•••		•••	656 · 267	655.917
10	1		10.9	Destroyed.	•••		•••	654.091	653.741
11			11.9	Destroyed.	•••		•••	654.386	654.035
12			12.8	Destroyed.	•••	•••	•••	653.909	653.558
13			13.8	Destroyed.	•••		•••	653.576	653.224
14			14.8	Destroyed.	•••	•••		653.767	653:414
15			15.3	Destroyed.	•••			673.487	673.124
16		BM.1 44 I	15.6	+ On lower ground, Ka		N.W. of w	vell of encamping	672.075	671.713

Main-Line 56. (Ferozepore to Chach).

		ation of marks.	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Ferozepore	Description of Denon-marks	Dynamic	Orthometric
17		BM.2 44 I	miles 15·8	Top of mile-stone No. 16 on main road from Ferozepore to Lahore.	feet 670°460	feet 670:098
18		BM.3 44 I	16.2	Top of mile-stone No. 1 from Kasur and No. 17 from Raewind railway station.	672.365	672.001
19		BM.4 44 I	17.7	Top of mile-stone No. 18 on main road from Ferozepore to Lahore.	679.859	679*490
20		BM.5 44 I	18.7	Top of mile-stone No. 19 on main road from Ferozepore to Lahore.	688 • 444	688.070
21		BM.6 44 I	19.7	Top of mile-stone No. 20 on main road from Ferozepore to Lahore.	688.249	687.874
22		BM.7 44 I	20.7	Top of mile-stone No. 21 on main road from Ferozepore to Lahore.	689.063	688.687
23		BM.8 44 I	21.7	Top of mile-stone No. 22 on main road from Ferozepore to Lahore.	689.115	688.738
24		BM.9 44 I	22.7	Top of mile-stone No. 23 on main road from Ferozepore to Lahore.	688.490	688-113
25		BM.10 44 I	23.6	Top of mile-stone No. 24 on main road from Ferozepore to Lahore.	689 · 255	688.877
26		BM.11 44 I	24.6	Top of mile-stone No. 25 on main road from Ferozepore to Lahore.	689·667	689•287
27		BM.12 44 I	24.7	Luliani B.M. No. 1. S. parapet wall of bridge leading to bungalow E. of road.	687.527	687 • 149
28		BM.13 44 I	25.1	Luliani B.M. No. 2. 3rd step of well in encamping ground.	690.076	689·696
29		BM.14 44 I	25.6	Top of mile-stone No. 26 on main road from Ferozepore to Lahore.	694•326	693.944
30		BM.15 44 I	26.3	Bari Doab Canal Bridge. On N. end of wing wall, on which letters G.T.S. B.M. are cut, 2 miles N. of Luliani.	700 · 726	700:339
	1 30	BM.16 44 I	26.2	Bari Doab Canal B.M. No. 305.	690.269	690.188
	$\frac{2}{30}$	BM.17 44 I	26.7	Bari Doab Canal B.M. No. 306.	688.812	688.432
	3 30	BM.18 44 I	26.9	Bari Doab Canal B.M. No. 807.	689.310	688.830
	4 80	BM.19 44 I	27.1	Bari Doab Canal B.M. No. 808.	688 • 136	687.756

Main-Line 56. (Ferozepore to Chach).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	letic	Topogra- phic	Ferozepore		. Dynamio	Orthometric
•	5 30	BM.20 44 I	miles 27:3	Bari Doab Canal B.M. No. 309.	feet - 688 · 714	feet 688 · 334
	6 30	BM.21 44 I	27.2	Bari Doab Canal B.M. No. 310.	687.964	687.584
	7 3 0	BM.22 44 I	27.6	Bari Doab Canal B.M. No. 311.	688 · 292	687.912
	$\frac{8}{30}$	BM.23 44 I	27.8	Bari Doab Canal B.M. No. 312.	686.693	686.314
	9 80	BM.24 44 I	28.0	Bari Doab Canal B.M. No. 313.	686.611	686 · 232
	10 30	BM.25 44 I	28.3	Bari Doab Canal B.M. No. 314.	686.019	685.640
	$\frac{11}{80}$	BM.26 44 I	28.8	Bari Doab Canal B.M. No. 317.	684.503	684.125
	12 30	BM.27 44 I	28.9	On E. footing of N. pier of Dabthu Bridge, Bari Doab Canal.	680.361	679.886
	a 30	BM.28 44 I	26.2	Bari Doab Canal B.M. No. 302.	693.057	692.674
	b 30	BM.29 44 I	28.7	Bari Doab Canal B.M. No. 290.	696.692	696.307
	c 30	BM.30 44 I	28.9	Bari Doab Canal B.M. No. 289.	697 • 138	696.753
	d 30	BM.31 44 I	29.1	Bari Doab Canal B.M. No. 288.	697.528	697.143
	e 30	BM.82	29.3	Bari Doab Canal B M. No. 287.	697 • 104	696.719
	$\frac{\mathbf{f}}{30}$	BM.33 44 I	29.7	On E. footing of N.W. pier of Bhujai or Sariali Bridge, Bari Doab Canal.	689.445	689.064
31		BM.34 44 I	26.6	Top of mile-stone No. 27 on main road from Ferozepore to Lahore.	690.915	690.534
82		BM.35 44 I	27.6	Top of mile-stone No. 28 on main road from Ferozepore to Lahore.	689.657	689.275
33		BM.36 44 I	28.6	Top of mile-stone No. 29 on main road from Ferozepore to Lahore.	692.232	692.147
84		BM.37 44 I	28.9	On W. side and on centre of brick rim of well under bridge over Raewind rajbaha, at its crossing Grand Trunk Road to Lahore.	685.087	684.707
85		BM.88	29.5	Top of mile-stone No. 30 on main road from Ferozepore to Lahore.	692.952	692.567

Main-Line 56. (Ferozepore to Chach).

E	esigna Bench	tion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Ferozepore	20001 Priori of Bollon-Marks	Dynamic	Orthometric	
3 6	: :	BM.89	miles	Top of mile-stone No. 31 on main road from Ferozepore to Lahore.	feet 692·755	feet 692·369	
37		BM.40 44 I	32.2	Top of mile-stone No. 33 on main road from Ferozepore to Lahore.	697.649	697.259	
38	! : !	BM.41 44 I	33.2	Top of mile-stone No. 34 on main road from Ferozepore to Lahore.	696.782	696.391	
89		BM.42 44 I	33.6	On S. parapet wall at E. end of bridge leading to bungalow W. of road, near Kana village.	695.116	694.726	
	a 39	BM.43 44 I	33.4	On floor of verandah of road bungalow.	693.236	692.847	
40		BM.44 44 I	35.4	Top of mile-stone No. 36 on main road from Ferozepore to Lahore.	693.678	693.287	
41		BM.45 44 I	36.4	Top of mile-stone No. 37 on main road from Ferozepore to Lahore.	696.121	695.728	
42		BM.46 44 I	38.3	Top of mile-stone No. 39 on main road from Ferozepore to Lahore.	701.943	701.246	
43		BM.47 44 I	38.9	On surface of wall of well, under bridge over Siti rajbaha, at its crossing Grand Trunk Road to Lahore.	696.595	696.200	
	$\frac{\mathbf{a}}{43}$	BM.48 44 I	39.0	On N.E. flooring of verandah of Amarsiddu canal chauki	698.917	698.521	
44		BM.49 44 I	40.3	Top of mile-stone No. 41 on main road from Ferozepore to Lahore.	697.806	697.410	
45		BM.50 44 I	40.2	Level of rails, where Grand Trunk Road crosses N. W. Railway.	697.622	697.226	
46		BM.51 44 I	41.3	Top of mile-stone No. 42 on main road from Ferozepore to Lahore.	698•429	698.032	
47		BM.52	42.3	Top of mile-stone No. 43 on main road from Ferozepore to Lahore.	701.850	701.450	
	a 47	BM.53	43.3	Plinth of well, near N.W. pillar of Bhabrawala chauki.	704.004	703.603	
4 8		BM.54 44 I	43.3	Top of mile-stone No. 44 on main road from Ferozepore to Lahore.	703:779	703:377	
49		BM.55 44 I	44.0	Centre of E. parapet wall of bridge over Bari Doab Canal, on Grand Trunk Road, and near town of Itchra.	712.216	711.809	
50		BM.56 44 I	44.3	Top of mile-stone No. 45 on main road from Ferozepore to Lahore.	703.317	702.915	

Main-Line 56. (Ferozepore to Chach).

		ation of marks	Distance from	D	escription of l	Bench-marks			Corrected Elevation		
Geod	detic	Topogra- phic	Ferozepore					Dynamic	Orthometric		
_	a 50	BM.57 44 I	miles	Well near Itchra	town, S.W.	own, S.W. of Grand Trunk Road.			feet 697:311	feet 696 · 912	
51		BM.58 44 I	45'4	E. parapet of brid temple.	ge over Mi	an Mir Cana	al N.E. of Bl	nairo's	705.451	705.047	
52		BM.59 44 I	46.0	S. parapet of brid roads, opposite Govern	ge at junct nment Hou	tion of Feros	zepore and M	Iulta n	692.226	691 · 829	
53			46.2	Destroyed.	•••	•••	•••		694.849	694.451	
54			47'1	Destroyed.	•••	•••	•••	•	685.568	685.174	
55			47.9	Destroyed.	•••	•••	•••		703.593	703.187	
56			49'5	Destroyed.	•••	•••	•••		704.962	704.555	
57		BM.60 44 I	49.7	G.T.S. at Lahore Rai about 3 feet made by W. b 15 feet from N.W.	below plat pastion with corner of b	form level, W. wall o ouilding, 33	5 feet N. of f station bui feet from cen	angle	705.833	705.426	
				lowest step of overbrid	ge and 35 fe	et from B.M	1. No. $\frac{1}{57}$.				
	a 57	BM.61 44 I	49.8	Lahore Railway S form, opposite station	tation. Lev	vel of rails at	t middle of S	. plat-	706.110	705.703	
	b 57		49.8	Destroyed.	•••	•••	•••	•••	708.270	707 · 861	
	c 57	BM.62	51.8	Level of rails at croad.	crossing of	railway over	Lahore-Mis	n Mir	715.774	715.361	
	d 57		54.3	Destroyed.	•••	•••	•••	•••	709.721	709.311	
	e 57	BM.68 44 I	54.2	+ On marble s Lahore Canto			Church of En	gland,	708.688	708.279	
	f 57	BM.64 44 I	54.2	+ On 1st step of England, L	f W. porch, Lahore Cant	under steep onment, Eas	le tower of (Church	707 · 448	707.040	
	8 57	BM.65 44 I	54.6	G.T.S. at Church of + stone embedo ground, 49 fee corners of chaukidar's	ded in con et E. of N	apound abou	ut 9 inches	below	705.499	705.092	
	<u>h</u> 57	BM.66 44 I	54.6	Standard Bench Mark	by metal rasituated coed at junct	iling with i lose to Na ion of Wel		rs and ial, in l, and	708.885	708:476	

Main-Line 56. (Ferozepore to Chach).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Ferozepore		Dynamic	Orthometric
1 57	BM.67 44 I	miles 49·8	G.T.S. at Lahore Railway Station. On stone coping of No. 2 O platform immediately under overbridge opposite main exit.	feet 708 · 405	feet 707 · 996
$\frac{2}{57}$	BM.68 44 I	49.8	G.T.S. at Lahore Railway Station. On W. end of coping of No. 2 platform in front of and 19 feet from N.W. corner of station building.	708.447	708.038
3 57	BM.69 44 I	49.9	G.T.S. at Lahore Railway Station. On coping at E. end of No. 2 platform, 43 feet from N.E. corner of station building and 53 feet from angle made by E. bastion with E. wall of building.	708.418	708.009
4 57	BM.70 44 I	50.4	† at Central offices N.W. Railway, Lahore. On E. end of lowest stone step in front of N. side of building.	700'194	699.790
5 57	BM.71 44 I	50.4	G.T.S.B.M. at Central offices N.W. Railway, Lahore. Embedded 3 feet below ground level, 5 feet E. of N.E. corner of building.	696•300	695·898
5a 57	BM.72 44 I	50.9	G.T.S. at N.W. Railway Institute, Lahore. Embedded about 3 inches below ground level, 3 feet S.W. of S. corner of building.	704.098	703.692
5b 57	BM.73 44 I	50.0	G.T.S. at No. 1 Muhammad Raffi's Estate, Lahore. On edge of verandah floor under N.E. arch of railway staff quarters No. 1, about 2 chains W. of Railway Institute.	705.412	705.000
5c 57	BM.74 44 I	51 • 2	G.T.S. at N.W. Railway General Stores, Lahore. Embedded B.M. 3 feet below ground level on E. side of Victoria road, close to gate leading to Loco Chaukidars' quarters, 4 feet from wall, and 6 feet from angle made by wall and S. pillar of gate.	703.230	702.822
5 <u>d</u> 57	BM.75 44 I	51.6	G.T.S. at Shalamar Road overbridge, Lahore. Embedded 3 feet below rail level, 6 feet S.E. of 4th pier (counting from S. end), N. of down main line to Amritsar.	703.688	703.28
5e 57	BM.76 44 I	51.7	G.T.S. On parapet of main drain where it discharges into tank near Running Shed, 82 feet from centre of Engine Reversing Table, and about 250 feet N. of down main line.	696+686	695.68
6 57	BM.77 44 I	51.8	G.T.S. at Cathedral, Lahore. On sill under central arch on B.M. inner side of outer wall of W. porch.	702.917	702.21
7 57	BM.78 44 I	51.8	G.T.S. at Cathedral, Lahore. On sill under central arch on B.M. inner side of outer wall of N. porch.	702.978	702.27
8 57	BM.79 44 I	21.9	G.T.S. On uppermost stone step at plinth level E. of General O Post Office, Lahore, under main porch.	690.133	689.73

Main-Line 56. (Ferozepore to Chach).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detio	Topogra- phic	Ferozepore		Dynamic	Orthometric	
	9 57	BM.80 44 1	miles 51.9	G.T.S. On E. end of uppermost stone step at plinth level on B.M. S. side of General Post Office, Lahore.	feet 690°199	feet 689·801	
	10 57	BM.81 44 I	52.0	G.T.S. On E. end of 4th stone step on N. side of Chief Court, O. Lahore, under main porch.	698•391	697.988	
	11 57	BM.82 44 I	52:2	On old sill, embedded about 6 inches below present wooden sill of E. doorway of Anarkali Municipal Market (old Exhibition House).	687.738	687.341	
	$\frac{12}{57}$	BM.83 44 I	52.4	G.T.S. On 1st marble step just below foundation stone under O main porch on S. side of University Hall, Lahore.	687.972	687.575	
	13 57	BM.84 44 I.	52.4	G.T.S. On E. end of 4th marble step on N. side of Museum, B.M. Lahore.	689.982	689.584	
58		BM.85 44 I	51.4	G.T.S. On platform coping in front of Badami Bag Railway O B.M. Station building.	697•455	697.051	
59		BM.86 44 I	52.7	G.T.S. On E. cap of S. abutment of Ravi bridge. B.M.	706•680	706.270	
	a 59	BM.87 44 I	52.9	G.T.S. On E. cap of N. abutment of Ravi bridge. O. B.M.	706•660	706.250	
6 0		BM.88 44 I	54°7	G.T.S. On S. end of platform coping at Shahdara Railway O. Station.	696•328	695.923	
	a . 60	BM.89 44 I	54.7	G.T.S. at Shahdara Railway Station. Embedded about 2 feet below ground level, S. of station building, outside platform enclosure, 37 and 31 feet respectively from S.E. and S.W. corners of main building, 36 and 24 feet respectively from S.E. and S.W. corners of verandah, and 62 feet from edge of platform.	692.033	691.630	
61		BM.90 44 I	54.8	G.T.S. On N. end of platform coping at Shahdara Railway O. Station.	696•518	696.112	
	a 61	BM.91 44 1	54.9	G.T.S. On E. end of S. abutment of bridge No. 54, near $\stackrel{\text{O}}{\text{B.M.}}$ telegraph post No. $\frac{828}{8}$.	693·495	693.091	
62		BM.92 44 I	55.1	G.T.S. On E. end of N. abutment of bridge No. 54, near B.M. telegraph post No. $\frac{828}{10}$.	693.704	693.300	
63		BM.93 44 I	55.2	G.T.S. On N. end of W. parapet of drain No. 55, near tele- B.M. graph post No. $\frac{828}{19}$.	691 • 662	691 · 259	
64		BM.94 44 I	56.8	G.T.S. On N. end of W. parapet of bridge No. 57, near $\stackrel{\bigcirc}{0}$ B.M. telegraph post No. $\frac{830}{6}$.	696•859	696.452	

Main-Line 56. (Ferozepore to Chach).

	Design Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Ferozepore	Description of Benefit marks	Dynamic	Orthometric
	8. 64	BM.95 44 I	miles	G.T.S. On W. end of N. abutment of bridge No. 60, near $\frac{832}{11}$.	feet 696·656	feet 696·249
	b 64	BM.96 44 I	61.6	G.T.S. On W. end of N. abutment of bridge No. 62, near B.M. telegraph post No. $\frac{834}{22}$.	699.555	699•146
	c 64	BM.97 44 I	62.6	G.T.S. On W. end of N. abutment of bridge No. 64, near $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph post No. $\frac{835}{22}$.	700.814	700.405
65		BM.98 44 I	64.2	G.T.S. On N. end of W. parapet of bridge No. 66, near tele- O. B.M. graph post No. $\frac{837}{20}$.	706.002	705.584
66		BM.99 44 I	66.1	G.T.S. On S. end of platform coping at Muridke Railway Station.	708.875	708:455
67		BM.100 44 I	66.2	G.T.S. On N. end of platform coping at Muridke Railway $_{\mathrm{B.M.}}^{\mathrm{O}}$ Station.	708.775	708:355
	a 67	BM.101 44 I	66.3	G.T.S. at Muridke Railway Station. Embedded about 2 inches below ground level, 31 feet N. of N.W. corner of railway quarters marked $\frac{R}{3}$, 72 feet from N.E. corner of same, and 211 feet from B.M. No. 67.	700.886	700.470
6 8		BM.102	67.3	G.T.S. On W. end of N. abutment of bridge No. 70, near tele- O. B.M. graph post No. $\frac{840}{17}$.	705.972	705.552
	8 68	BM.103 44 I	69.1	G.T.S. On W. parapet of N. abutment of bridge No. 71, near $\stackrel{\text{O}}{=}$ B.M. telegraph post No. $\frac{842}{12}$.	709.222	708.800
69		BM.104 44 I	69.9	G.T.S. On W. parapet of N. abutment of bridge No. 72, near O. B.M. telegraph post No. $\frac{843}{10}$.	709.301	708.877
7 0		BM.105	72.3	G.T.S. On W. parapet of N. abutment of bridge No. 74, near B.M. telegraph post No. $\frac{845}{15}$.	709.687	709.261
71		BM.106 44 I	74'1	G.T.S. On W. parapet of drain No. 78, near telegraph post B.M. No. $\frac{847}{14}$.	720.075	719.642

Main-Line 56. (Ferozepore to Chach).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Ferozepore	•	Dynamic	Orthometric
72		BM.107 44 I	miles 76 · 2	G.T.S. On W. end of N. abutment of bridge No. 81, near tele- O B.M. graph post No. 849	foet 721 · 838	feet 721 · 401
	a 72	BM 108	77.6	G.T.S. On W. parapet of N. abutment of bridge No. 83, near $\frac{O}{B.M.}$ telegraph post No. $\frac{850}{21}$.	717.662	717:228
73		BM.109 44 I	78.7	G.T.S. On S. end of platform coping at Kamoke Railway O Station.	729.633	729 · 189
74		BM.110 44 I	78.9	G.T.S. On N. end of platform coping at Kamoke Railway Station.	729.543	729:099
	a 74	BM.:11 44 I	78.9	G.T.S. at Kamoke Railway Station. Embedded 3 inches below ground level, N. of station building, outside platform enclosure, 89 feet W. of B M. No. 74, 315 feet from N.W. corner of station latrines, 169 feet S. of base of pakka well, and 33 feet E. of centre of station road.	723:241	722.801
	b 74	BM.112	80.6	G.T.S. On N.W. parapet of drain No. 87, near telegraph post $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{854}{3}$.	728.496	728.053
	c 74	BM.1 43 L	83.1	G.T.S. On W. end of N. abutment of bridge No. 89, near tele- B.M. graph post No. $\frac{856}{14}$.	734.324	733.878
	d 74	BM.2 43 L	83·8	G.T.S. at Eminabad Railway Station. Embedded about 9 inches below ground level, W. of railway line, 271 feet from N.W. corner of level crossing gate lodge No. 20 A, 319 feet from N.W. end of drain No. 92, 29 feet from centre of road leading to level crossing, and 7 feet from S.W. corner of fencing N. of road.	729.978	729*534
75		BM.3 43 L	84.8	G.T.S. On W. parapet of drain No. 93, near telegraph post B.M. No. $\frac{858}{7}$.	736.405	735`953
76		BM.4 43 L	87.0	G.T.S. On W. parapet of N. abutment of bridge No. 96, near B.M. telegraph post No. $\frac{860}{10}$.	741.001	740.244
77		BM.5 43 L	88•4	G.T.S. On W. parapet of N. abutment of bridge No. 100, near $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph post No. $\frac{861}{21}$.	742.487	742.028
78		BM.6 48 L	89.2	G.T.S. On W. parapet of N. abutment of bridge No. 103, near $\frac{O}{B.M.}$ telegraph post No. $\frac{862}{14}$.	743 · 187	742 • 726
79		BM.7 48 L	90.7	G.T.S. On W. parapet of N. abutment of bridge No. 104, near B.M. telegraph post No. $\frac{864}{3}$.	744.071	743 · 608

Main-Line 56. (Ferozepore to Chach).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topogra-		Ferozepore	ore Description of Bench-marks		Orthometric	
	a 79	BM.8 43 L	miles 91°3	G.T.S. at Gujranwala Railway Station. Embedded about 6 inches below ground level, between railway station and level crossing gate ledge No. 23, close to railway fencing along road, 258 feet from N.W. corner of above gate ledge, 82 and 86 feet respectively from S.W. and N.W. corners of tank house, 98 feet S.W. of well, and 184 feet S.W. of B.M. No. 80.	feet 740°929	feet 740·468	
80		BM.9 48 L	91.4	G.T.S. On S. end of platform coping at Gujranwala Railway Station.	747:307	746 · 842	
	a 80	BM.10 43 L	91.2	G.T.S. On N. end of platform coping at Gujranwala Railway O. Station.	747 · 126	746.661	
81		BM.11 43 L	92.4	G.T.S. On W. parapet of N. abutment of bridge No. 109, near O 865 B.M. telegraph post No. 19	746.820	746.354	
	a 81	BM.12 43 L	93.6	G.T.S. On W. parapet of N. abutment of bridge No. 114, near $\frac{O}{B.M.}$ telegraph post No. $\frac{867}{2}$.	752.914	752.444	
	b 81	BM.13 43 L	95°4	G.T.S. On W. parapet of N. abutment of bridge No. 120, near O. telegraph post No. $\frac{868}{18}$.	752.916	752·446	
82		BM.14 43 L	96.7	G.T.S. On W. parapet of N. abutment of bridge No. 124, near $\frac{O}{B.M.}$ telegraph post No. $\frac{870}{3}$.	752.675	752.301	
83		BM.15 48 L	98.7	G.T.S. On W. parapet of N. abutment of bridge No. 132, near $\stackrel{\circ}{\text{B.M.}}$ telegraph post No. $\frac{872}{3}$.	753`095	752.619	
	a 83	BM.16 43 L	100.3	G.T.S. On W. parapet of N. abutment of bridge No. 134, near $_{\text{B.M.}}^{\text{O}}$ telegraph post No. $\frac{873}{13}$.	753.106	752.630	
	b 83	BM.17 43 L	101.3	G.T.S. ar Ghakkhar Railway Station. Embedded about 9 in- B.M. ches below road level, about 6 chains S.W. of station building to W. of road, 47 feet from centre of road, 96	748.758	748 · 285	
				feet from S.W. corner of railway menials' quarters No. $\frac{R}{5}$,133 feet from S.W. corner of Sub-Platelayer's quarters, 358 feet from S.W. corner of platform enclosure, and 418 feet from S.W. corner of menials' quarters No. $\frac{R}{2}$.			
84		BM.18 48 L	101.4	G.T.S. On S. end of platform coping at Ghakkhar Railway Station.	756.697	756.316	

		ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	odetio	Topogra- phic	Ferozepore	Description of Benefit and as	Dynamic	Orthometric
85		BM.19 48 L	miles	G.T.S. On N. end of platform coping at Ghakkhar Railway O Station.	feet 756:768	foot 756·287
86		BM.20 43 L	102.3	G.T.S. On W. parapet of N. abutment of bridge No. 140, near $\stackrel{\circ}{\text{B.M.}}$ telegraph post No. $\frac{875}{15}$.	754.001	753.21
87		BM.21 43 L	103.7	G.T.S. On W. parapet of N. abutment of bridge No. 146, near $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph post No. $\frac{877}{5}$.	756.024	755.241
	8 87	BM.22 48 L	105.4	G.T.S. On W. parapet of N. abutment of bridge No. 149, near $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph post No. $\frac{878}{17}$.	758.258	757`774
88		BM.23 43 L	106.0	G.T.S. On W. parapet of N. abutment of bridge No. 153, $\stackrel{\circ}{\underset{\text{B.M.}}{\text{N.}}}$ near telegraph post No. $\frac{879}{13}$.	758.076	757·5 ⁸ 9
	a 88	BM.24 43 L	107.7	G.T.S. On W. parapet of N. abutment of bridge No. 158, near S.M. telegraph post No. $\frac{881}{5}$.	758.015	757.528
89		BM:25 43 L	109.7	G.T.S. On W. parapet of N. abutment of bridge No. 166, near O. telegraph post No. $\frac{883}{5}$.	755.850	755:361
90		BM.26 43 L	111.4	G.T.S. at Wazirabad Railway Station. Embedded about 6 inches below ground level, close to W. compound wall due W. of subordinates' rest house No. $\frac{R}{4}$, 6 feet from compound wall, 103 feet from S. gate post of entrance to ferry train platform, 124 feet from N.W. corner of Lyallpur platform coping, 196 feet from B.M. No. $\frac{a}{90}$, and 31 feet from centre of Grand Trunk Road to Gujrat.	753.105	7 52·616
	a 90	BM.27 43 L	111.4	G.T.S. On N. end of main platform coping at Wazirabad B.M. Railway Station.	756.246	755`755
	$\frac{\mathbf{b}}{90}$	BM.28 43 L	111.7	G.T.S. On S. end of main platform coping at Wazirabad Rail- B.M. way Station.	756.273	755.782
	c 90	BM.29 43 L	112.8	G.T.S. On base of S. distant signal, near telegraph post No. B.M. $\frac{886}{10}$, at Haripur Railway Station.	755:242	754*752

Main-Line 56. (Ferozepore to Chach).

		stion of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geod	letio	Topogra- phic	Ferozepore	Description of Bones-marks	Dynamic	Orthometric		
	<u>d</u>	BM.30 43 L	miles 114°2	G.T.S. On W. end of S. abutment of Alexandra bridge over O. Chenab river.	feet 764:026	feet 763 · 530		
	e 90	BM.31 43 L	115.0	G.T.S. On W. end of N. abutment of Alexandra bridge over O. Chenab river.	764.039	763.243		
	f 90	BM.32 43 L	115.4	G.T.S. On W. end of N. abutment of pier, near mile-plate No. B.M. 889.	758:395	757:903		
	<u>g</u> 90	BM.33 43 L	117.4	G.T.S. On E. parapet of drain, near telegraph post No. 890 B.M. 890	754*149	753.660		
91		BM.34 43 L	119.3	G.T.S. On E. parapet of S. abutment of bridge No. 186, near $\frac{O}{B.M.}$ telegraph post No. $\frac{892}{18}$.	761.707	761.205		
92		BM.35 43 L	120.0	G.T.S. On S. end of platform coping at Gujrat Railway Station. B.M.	767·520	767.014		
	a 92	BM.36 43 L	120.1	G.T.S. at Gujrat Railway Station. Embedded about 6 inches below ground level, S.W. of station building, close to wire fencing, 147 feet and 56° from N.W. and 158 feet and 87° from S.W. corners of station building, 8 feet from wire fencing, and 54 feet from telegraph post No. 893.	760.725	760 • 224		
93		BM.37 43 L	120'1	G.T.S. On N. end of platform coping at Gujrat Railway O. Station.	767 · 943	767:437		
	a 93	BM.38 43 L	121.3	G.T.S. On S. wall of syphon on E. side of railway line, near $\stackrel{\circ}{\text{B.M.}}$ telegraph post No. $\frac{894}{20}$.	770.961	770.453		
	<u>ь</u> 93	BM 39 43 L	123.0	G.T.S. On upper surface of wall between S. abutments of rail- onumber B.M. way and road bridges, near telegraph post No. $\frac{896}{15}$.	786·201	785.683		
	c 93	BM.40 43 L	124.3	G.T.S. On E. end of S. abutment of bridge No. 193, near $\frac{0}{8}$ B.M. telegraph post No. $\frac{898}{2}$.	784.103	783.586		
94		BM.1 43 H	126.3	G.T.S. On S.E. parapet of rail opening, near telegraph post $\frac{0}{899}$ B.M. No. $\frac{899}{20}$.	795`343	794.814		
A	a 94	BM.2 43 H	127.5	G.T.S. On E. end of pier next to N. abutment of bridge No. B.M. 199, near telegraph post No. $\frac{901}{4}$.	802.172	801.638		

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore	•	Dynamic	Orthometric	
95		BM.8 43 H	miles I 29 · 2	G.T.S. On E. parapet of culvert No. 201, near telegraph post $\frac{O}{B.M.}$ No. $\frac{902}{19}$.	feet 816:312	feet 815·767	
96		BM.4 43 H	130.2	G.T.S. On N.E. parapet of drain, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{904}{4}$ and $\frac{901}{5}$.	826.505	825.951	
	8 96	BM 5 43 H	131.7	G.T.S. at Lala Musa Railway Station. On S. end of coping O of main line platform opposite tank house.	836.742	836.181	
97		BM.6 43 H	131.7	G.T.S. On N. end of platform coping at Lala Musa Railway Station.	836.640	836.078	
98		BM.7 43 H	131.8	G.T.8. at Lala Musa Railway Station. Embedded about 3 inches below ground level, N. of station building, in compound of drivers' running room nearly W., in prolongation of S. wall of block No. 32. It is 58 feet and 296° from N.W. corner of verandah of N. wing of block No. 31, and 53 feet and 204° from N.W. corner of block No. 32.	832.036	831.478	
99		BM.8 43 H	133.1	G.T.S. On E. wall of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{906}{18}$.	843.871	843.303	
100		BM.9 48 H	134.6	G.T.S. On E. parapet of culvert, near telegraph post No. $\frac{908}{7}$.	842.910	842.342	
101		BM.10 43 H	136.3	G.T.S. On E. end of S. abutment of bridge, near telegraph O B.M. post No. O	857:484	856.904	
	a 101	BM.11 48 H	137.7	G.T.S. On E. end of N. abutment of bridge, near telegraph O B.M. post No. O	862.859	862.275	
102		BM.12 43 H	138.7	G.T.S. On E. end of N. abutment of bridge, near telegraph O B.M. post No. O	886.619	886.016	
103		BM,18 43 H	140.8	G.T.S. On masonry base of S. distant signal at Kharian Railway Station.	940.829	940*188	
104		BM,14 43 H	141.3	G.T.S. On S. end of stone coping of platform at Kharian S.M. Railway Station.	958.471	957.819	
	1 104	BM.15 43 H	151.2	G.T.S. at Baddo Village. Embedded about 1 foot below ground level, 1 mile N.W. of village on a ridge, 4 chains E. of ravine called Bulakiwala Kas. It is 20 feet and 263° from forest boundary pillar No. 131 and about 10 chains from Tindala Pir's grave, to which it bears 109°.	956.745	956.093	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Main-Line 56. (Ferozepore to Chach).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letio	Topogra- phic	Ferozepore		Dynamic	Orthometric
	2 104	BM.16 43 H	miles	On upper mark-stone of Koar G.T. Survey Hill Station, lat. 32° 47′ 22″·70, long. 73° 41′ 43″·33. A principal station of Jogi-Tila Meridional Serice. (For full description see Synoptical Volume).	feet 1360·440	feet 1359·513
105		BM.17 43 H	141.4	G.T.S. On N. end of platform coping at Kharian railway O. Station.	958.945	958 · 292
	a 105	BM.18 43 H	141.4	G.T.S. at Kharian Railway Station. Embedded about 6 inches below ground level in open space between Sub-Platelayer's and Assistant Station Master's quarters, almost due W. of former. It is 187 feet and 219° from W. corner of Sub-Platelayer's quarters No. 8, 177 feet and 12° from N.E. corner of Assistant Station Master's quarters No. 3, and 254 feet and 50° from B.M. No. 105.	954·520	95 3 ·870
106		BM.19 43 H	141.6	† On S.E. wall of culvert, near telegraph post No. $\frac{915}{7}$ (Railway bench-mark).	955`953	955.302
	a 106	BM.20 43 H	142.3	G.T.S. On outer wall of syphon on E. side of railway line, near O B.M. telegraph post No. O	975.685	975.021
107		BM.21 43 H	144.1	G.T.S. On wing of skew bridge on E. side of railway line, near O. B.M. telegraph post No. $\frac{917}{19}$.	1016.664	1015.969
	8. 107	BM.22 43 H	146.1	G.T.S. On wall of syphon on E. side of railway line, near tele- O.B.M. graph post No. $\frac{919}{14}$.	895.127	894.216
	b 107	BM.23 43 H	146.8	G.T.S. On E. parapet of culvert, near telegraph post No. B.M. $\frac{920}{12}$.	867.362	866 · 770
108		BM.24 43 H	147.4	G.T.S. On S. end of platform coping at Karyala railway sta- OB.M. tion.	873.749	873 · 149
109		BM.25 48 H	147.5	G.T.S. On N. end of platform coping at Karyala railway sta- OB.M. tion.	873:336	872.737
	a 109	BM.26 43 H	149.1	† On parapet of well E. of Grand Trunk Road, 540 feet N. of mile-stone No. 99 from Lahore. (Irrigation benchmark).	796.568	796.022
110		BM.27 43 H	149.7	G.T.S. On N. parapet of culvert, near telegraph post No. 8.M. 923 9.	774.116	773.583

	Designs Bench	tion of marks	Distance from	Description of Bonch munks	Corrected	Elevation
Geo	Geodetic Topogra-		Ferozepore	Description of Bench-marks	Dynamic	Orthometric
	a 110	BM.28 43 H	miles 150°4	† On S. parapet of culvert, near telegraph post No. $\frac{924}{3}$ (Irrigation bench-mark).	feet 757 ^{·8} 73	feet 757 · 352
111		BM.29 43 H	151.0	G.T.S. On centre of S. abutment of Jhelum bridge, between B.M. road and rails.	769.523	768.993
112		BM.30 43 H	152.3	G.T.S. On S.E. end of stone coping of platform at Jhelum O. R.M. railway station.	766.477	765.948
	1112	BM.31 43 H	152.4	G.T.S. at Jhelum Railway Station. Embedded 6 inches below ground level in compound of station master's quarters, 103 feet and 73° from S.E. corner of same, 58 feet and 103° from N.E. corner and 50 feet and 136° from S.E. corner of out-houses No. 9.	761.673	761 · 147
	$\frac{2}{112}$	BM.32 43 H	152.5	G.T.S. at N.W. Railway Rest House, Jhelum. On S.E. corner of flooring of verandah on W. side of subordinates' room, 12 feet from centre of door of same.	780*216	779.678
	$\frac{3}{112}$	BM 33 43 H	153.0	G.T.S. at Cantonment Church, Jhelum. On lowest stone step O. in front of N. door leading into left aisle.	762.610	762.084
	$\frac{4}{112}$	BM 34 43 H	153.0	G.T.S. at Cantonment Church, Jhelum. On stone flooring, near S. side of door of main entrance under steeple tower.	763.272	762.746
	4a 112	BM.35 43 H	153.1	Standard Bench Mark 1906 at Jhelum. Situated near N.E. corner of compound of Cantonment Church, 278 feet and 229° to N.W. corner of church; 135 feet and 303° to centre of well N. of church, and 15 feet to N.E. corner pillar of wooden railing.	762.322	761 · 796
113		BM.36 43 H	152.4	G.T.S. On stone coping at N.W. end of platform at Jhelum O.B.M. railway station.	766•439	765.910
	a 113	BM.37 43 H	152.8	G.T.S. at N.W. Railway Examiner's Record Office, Jhelum. On flooring at S.E. corner of W. verandah.	766 · 540	766.010
	b 113	BM.38 43 H	152.9	G.T.S. On stone at plinth level at S.W. corner of fort, Jhelum.	767.049	766.519
	c 113	BM 39 43 H	152.9	G.T.S.B.M. On stone at plinth level at N.W. corner of fort, O Jhelum.	767.113	766.583
	d 113	BM.40 43 H	155.2	G.T.S. On masonry pillar adjoining S.E. corner of gate lodge B.M. No. 3 at level crossing, near telegraph post No. $\frac{929}{1}$.	798 · 324	797`773

)esigna Bench-	tion of marks	Distance from	Description	of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- plue	Ferozepore	Dokarpiou	or Benefit marks	Dynamie	Orthometric
	e 113	BM.41 43 H	miles 157.5	H.T.S. On E. end of S. parapole. On E. end of S. parapole. B.M. telegraph post No. $\frac{93}{7}$	pet of overbridge on railway, near	fret 908 · 833	feet 908:205
114		BM.42 43 H	157.8		on E. side of railway line, near . (Railway bench-mark).	902.131	901.203
115		BM.43 43 H	157.9	On W. parapet of c $\frac{931}{17}$. (Railway bench	ulvert, near telegraph post No.	910.428	909.795
116		BM.1 43 G	158.5	H.T.S. On E. parapet of be $\frac{932}{9}$.	ridge, near telegraph post No.	935.220	934.868
	a 116	BM.2 43 G	159.6	On W. parapet of on 933 10. (Railway bench	culvert, near telegraph post No.	977 · 168	976.487
	b 116	BM.3 43 G	160.4	H.T.S. On stone coping of N. On Stone coping of N. Graph post No. $\frac{934}{2}$.	parapet of bridge, opposite telc-	942.157	941.200
117		BM.4 43 G	160.7	On S. parapet of be $\frac{934}{9}$. (Railway bench	ridge, near telegraph post No.	932·506	931.855
	a 117	BM.5 43 G	161.8	935 P.M. $\frac{935}{15}$.	of drain, near telegraph post No.	908.681	908:047
118		BM.6 43 G	163.1	B.M. level, in prolongation of No. 37, 18 feet and 13	on. Embedded flush with ground of N. wall of gangmen's quarters 33° from N.E. and 30 feet and 80° tarters, and 255 feet and 16° from odge.	899•118	898.490
119		BM.7 43 G	163.2	On E. end of stone con station.	ping of platform at Dina railway	904 · 103	903:472
120		BM.8 48 G	163.4	On W. end of stone cons. station.	oping of platform at Dina railway	904.105	903:474
	a 120	BM.9 43 G	164.3	A.T.S. On stone coping of NOB.M. bridge, near telegraph	. parapet of E. abutment of Dina post No. $\frac{938}{5}$.	875.129	874.218
121		BM.10 43 G	167.1	On S. parapet of c $\frac{941}{2}$. (Railway bench	ulvert, near telegraph post No.	1017.543	1016.831

Main-Line 56. (Ferozepore to Chach).

	esignat Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore	Description of Denon-marks	Dynamic	Orthometric	
122	,	BM.11 43 G	miles 167·3	\uparrow On S. parapet of culvert, near telegraph post No. $\frac{941}{7}$. (Railway bench-mark).	feet 1029 · 293	feet 1028 · 575	
123		BM.12 43 G	167.9	G.T.S. On N.E. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{941}{18}$.	1062·396	1061.655	
124		BM.18 48 G	169.1	On S. parapet of culvert, near telegraph post No. $\frac{943}{1}$. (Railway bench-mark).	1112.527	1111.481	
125		BM.14 48 G	169.6	$\overline{\uparrow}$ On N. parapet of culvert, near telegraph post No. $\frac{943}{13}$. (Railway bench-mark).	1132.462	1131.672	
126		BM.15 43 G	170.3	The On N. parapet of culvert, near telegraph post No. $\frac{944}{7}$. (Railway bench-mark).	1173.086	1172.267	
127		BM.16 43 G	171.4	G.T.S. On E. end of stone coping of platform at Domeli B.M. railway station.	1191.014	1190.182	
	a 127	BM.17 48 G	171.5	G.T.S. at Domeli Railway Station. Embedded to E. of station building, 2 inches below ground level, 158 feet and 62° from S. E. corner of station verandah, and 417 feet and 104° from B. M. No. 128.	1189·232	1188-400	
128		BM 18 43 G	171.6	G.T.S. On W. end of stone coping of platform at Domeli railway of B.M. station.	1191.377	1190.445	
129		BM.19 43 G	173.0	G.T.S. On stone coping of E. parapet of culvert, near telegraph $O_{B.M.}$ post No. $\frac{946}{20}$.	1131.277	1130.486	
130		BM.20 43 G	173.2	On W. parapet of culvert, near telegraph post No. $\frac{947}{7}$. (Railway bench-mark).	1105.392	1104.619	
131	7	BM.21 43 G	174.4	G.T.S. On N. end of stone coping of E. parapet of Bakrala O B.M. bridge, near telegraph post No. O	1074.927	1074.173	
132		BM.22 43 G	176.1	G.T.S. On stone coping of W. parapet of culvert, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{950}{2}$.	1127.673	1126.883	
	a 132	BM.28 43 G	178.2	G.T.S. at Tarki Railway Station. Embedded to W. of station sidings, about 6 inches below ground level, 134 feet and 10° from N.W. corner of gangmen's quarters, 254 feet and 216° from centre of turn table, and 242° and 347° respectively from centre of W. gable of station building and forest boundary pillar No. 2.	1218.952	1218.096	

Main-Line 56. (Ferozepore to Chach).

	ation of marks	Distance from		Description of Beuch-marks	Corrected	Elevation
Geodetic	Topogra- phic	Ferozepore		Society and a so	Dynamic	Orthometric
133	BM,24 43 G	miles 178°3	G.T.S. O B.M.	On S. end of stone coping of platform at Tarki railway station.	feet 1220:420	feet 1219·565
134	BM.25 48 G	178.3	G.T.S. O B.M.	On N. end of stone coping of platform at Tarki railway station.	1220:372	1219.517
135	BM.26 43 G	179*4		On stone coping of E. parapet of culvert, near telegraph post No. $\frac{953}{9}$.	1271 · 906	1271.013
136	BM.27 43 G	181.3	G.Т.8. О В.М.	On stone coping of E. parapet of culvert, near telegraph post No. $\frac{955}{5}$.	1356.784	1355.828
137	BM.28 43 G	183.3	B.M. pillar o	at Sohawa Railway Station. Embedded to N. of goods platform, flush with ground, 275 feet and 16° from N.E. corner of railway rest house, 178 feet and 67° from S.E. f pakka well, and 347 feet and 109° from centre of N.E. of bridge towards station.	1430 • 266	1429 · 256
138	BM.29 48 G	183.3	G.T.S. O B.M.	On S.E. end of stone coping of platform at Sohawa railway station.	1430.501	1429.191
139	BM.30 43 G	183.2	G.T.S. O B.M.	On N.W. end of stone coping of platform at Sohawa railway station.	1430.321	1429.311
140	BM.31 43 G	183.9	<u>+</u>	On stone coping at N.E. parapet of drain, near telegraph post No. $\frac{957}{21}$. (Railway bench-mark).	1441 · 367	1440:349
141	BM.82 43 G	184.2	G.T.S. O B.M.	On stone coping of N.E. parapet of culvert, near telegraph post No. $\frac{958}{11}$.	1464.722	1463.686
142	BM.33 43 G	185.2	<u>†</u>	On N.E. parapet of culvert, near telegraph post No. $\frac{959}{9}$. (Railway bench-mark).	1523.512	1522.432
148	BM.84 43 G	186.1	G.T.8. O B.M.	On N.E. wall of drain, near telegraph post No. $\frac{960}{4}$.	1530:349	1529.265
144	BM.85 43 G	187.8	G.T.S. O B.M.	On E. cap of N. abutment of Bishendour bridge, near telegraph post No. $\frac{961}{17}$.	1453.620	1452.587
145	BM.36 43 G	τ88·7	7	On stone coping of W. parapet of culvert, near telegraph post No. $\frac{962}{11}$. (Railway bench-mark).	1493.877	1492.814

		tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	letic	Topogra- phic	Ferozepore	Description of Bonda-marks	Dynamic	Orthometric
146		BM 37 43 G	miles 189·3	G.T.S. On S.E. end of stone coping of platform at Missa O Keswal railway station.	feet 1521 · 228	feet 1520:145
147		BM.38 43 G	189.4	G.T.S. On N.W. end of stone coping of platform at Missa O. Keswal Railway Station.	1521.103	1520.019
148		BM.39 43 G	189.6	G.T.S. On stone coping of N.E. parapet of culvert, near tele- $_{\rm B.M.}^{\rm O}$ graph post No. $\frac{963}{12}$.	1516.660	1515.579
149		BM.40 43 G	191.0	G.T.S. On W. stone cap of S. abutment of Bhaikhan bridge, $\stackrel{\text{O}}{=}_{\text{B.M.}}$ near telegraph post No. $\frac{965}{1}$.	1450.194	1449.160
150		BM.41 43 G	191.0	E. rail at N. abutment of Bhaikhan bridge. (Railway benchmark).	1449.395	1448.361
151		BM.42 43 G	191.3	On W. parapet of culvert, near telegraph post No. $\frac{965}{5}$. (Railway bench-mark).	1450.320	1449 · 286
	a 151	BM.43 43 G	192.4	G.T.S. On masonry pillar adjoining S.W. corner of gate lodge $\stackrel{\circ}{\text{B.M.}}$ at level crossing, near telegraph post No. $\frac{966}{10}$.	1496 · 277	1495 208
152		BM.44 43 G	195.1	G.T.S. On S.E. end of platform coping at Gujar Khan railway S.M. station.	1505.245	1504.165
	a 152	BM.45 43 Q	195.1	G.T.S. at Gujar Khan Railway Station. Embedded 3 inches below ground level, opposite E. end of platform, 187 feet and 105° from N.E. corner of goods shed, 170 feet and 99° from N.E. corner of goods office, 173 feet and 45° from B.M. No. 152, and 513 feet and 318° from S.W. corner of tank house.	1504.102	1503.024
153		BM.46 43 G	195.3	G.T.S. On N.W. end of platform coping at Gujar Khan rail- O B.M. way station.	1505.328	1504.548
	a 153	BM.47 43 G	196.6	G.T.S. On stone coping at E. parapet of culvert, near telegraph $_{\text{B.M.}}^{\text{O}}$ post No. $\frac{970}{13}$.	1564.233	1563·109
154	į	BM.48 43 G	197.8	On stone coping of W. parapet of culvert, near telegraph post No. $\frac{971}{16}$. (Railway bench-mark).	1635.183	1634.007
	a 154	BM.49 43 G	197.8	G.T.S. On stone coping of E. parapet of culvert, near telegraph $\stackrel{\circ}{\text{B.M.}}$ post No. $\frac{971}{16}$.	1635.117	1633.939

Main-Line 56. (Ferozepore to Chach).

	Designa Bench	tion of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Ferozepore		Description of Bench-marks	Dynamic	Orthometric	
	b 154	BM.50 48 G	miles		On stone coping of E. parapet of culvert, near telegraph post No. $\frac{973}{5}$.	feet 1686 · 790	feet 1685: 574	
155		BM.51 43 G	200.6		On stone coping of E. parapet of culvert, near telegraph post No. $\frac{974}{18}$.	1709.834	1708.599	
156		BM.52 48 U	201.2	↑	On masonry pillar on E. side of railway line, near telegraph post No. $\frac{975}{17}$. (Railway bench-mark).	1765·796	1764.518	
157		BM.53 43 G	202.0	G.T.S. O B.M.	On stone coping of E. parapet of culvert, near telegraph post No. $\frac{976}{5}$.	1775.052	1773.766	
158		BM.54 43 G	202.2	Ť	On masonry pillar on E. side of railway line, near telegraph post No. $\frac{976}{14}$. (Railway bench-mark).	1757.874	1756.600	
	1 158	BM.55 43 G	205.1	G.T.8. O B.M.	On rock in sitû at E. bank of Tutiband tank, about 2 chains W. of Chakwal road and about 1 mile N.E. of Taragarh village.	1841.821	1840.485	
	2 158	BM.56 43 G	207.4	B.○M.	On rock in sitû between Songwala tank and Chakwal road and about 200 feet N.E. of Mian Saman's Khankah on E. bank of tank.	1897 · 261	1895.885	
	3 158	BM.57 43 G	209.4	Hill S princip	the \odot on upper surface of pillar of Jaoli G.T. Survey tation, lat. 33° 16′ 48″ 85, long. 73° 10′ 26″ 50. A al station of N.W. Himalaya Series. (For full descripsynoptical Volume).	1915.637	1914.247	
	. a.: 158	BM 58 43 G	203.4	1	On masonry pillar on W. side of railway line, near telegraph post No. $\frac{977}{11}$. (Railway bench-mark).	1714.588	1713.344	
159		BM.59 43 G	203.7	G.T.S. O B.M.	On S. end of stone coping of platform at Mandra railway station.	1698 · 367	1697 · 134	
	a 159	BM.60 48 G	203.8	same,	at Mandra Railway Station. Embedded 3 inches below ground level, 265 feet and 146° from S.E. corner of E. tank house, 131 feet and 65° from N.E. corner of en's quarters, 166 feet and 43° from S.E. corner of 198 feet and 168° from S.E. corner of menial staff rs, and 51 feet from centre of road to station.	1695.281	1694.048	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra-		Ferozenore	2000	Dynamic	Orthometric	
160		BM 61 48 G	miles 203.8	G.T.S. On N. end of stone coping of platform at Mandra B.M. railway station.	feet 1698:461	feet 1697 · 228	
161		BM.62 43 G	206.3	On masonry pillar on W. side of railway line, near telegraph post No. $\frac{980}{10}$. (Railway bench-mark).	1723.731	1722.475	
	a 161	BM.63 43 G	206.6	G.T.S. On stone coping of E. parapet of culvert, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{980}{21}$.	1747:278	1746.003	
162		BM.64 48 G	207.1	On masonry pillar, near telegraph post No. $\frac{981}{8}$. (Railway bench-mark).	1773 · 216	1771 · 923	
163		BM.65 48 G	208.7	G.T.S. On stone coping of E. parapet of culvert, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{982}{20}$.	1829.574	1828 · 235	
	a 163	BM.66 43 U	209.0	On masonry pillar, near telegraph post No. $\frac{983}{5}$. (Railway bench-mark).	1820.332	1819.002	
164		BM.67 43 G	210.0	G.T.S. On E. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{984}{6}$.	1824.199	1822.861	
	$\frac{1}{164}$	BM.68 43 G	210.8	G.T.S. On W. end of 2nd stone step on S. side of Mankiala of B.M. tope (dome).	1882:151	1880.769	
	2 164	BM.69 43 G	210.0	On the © on summit of dome of Mankiala Tope (Dome) G. T. Survey Intersected Point, lat. 33° 26′ 54″.75, long. 73° 14′ 38″.60. An intersected point of North-West Himalaya Series. (For full description see Synoptical Volume).	1955.190	1953.754	
	a 164	BM.70 43 G	210.4	G.T.S. On S. parapet of culvert E. of railway line, near telegraph $\stackrel{\text{O}}{\overset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{984}{16}$.	1801.919	1800.393	
165		BM.71 43 G	211.9	G.T.S. On S. end of stone coping of platform at Mankiala O railway station.	1763.395	1762.097	
166		BM 72 43 G	212.1	G.T.S. On N. end of stone coping of platform at Mankiala plan.	1763.421	1762.123	
	a, 166	BM.78 43 G	212.1	G.T.S. at Mankiala Railway Station. Embedded about 9 inches below ground level, 301 feet and 67° from B.M. No. 166, 174 feet and 58° from N.W. corner of Sub-Plate layers' quarters, 131 feet and 42° from N.E. corner of same, 261 feet and 36° from N.W. corner of station master's quarters No. 3, and 49 feet and 10° from centre of well.	1763.650	1762.349	

	signation of ench-marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geode	tic Topogra-	Ferovenore	•	Dynamic	Orthometric
167	BM.74 43 G	miles 212.8	G.T.S. On stone coping of E. parapet of culvert, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{987}{3}$.	feet 1743:650	feet 1742·364
168	BM 75 43 G	214.5	G.T.S. On stone coping of E. parapet of culvert, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{988}{14}$.	1678 · 238	1676.999
169	BM 76 43 G	216.2	G.T.S. On stone coping of E. cap of N. abutment of Ling $\stackrel{\text{O}}{=}$ B.M. bridge, near telegraph post No. $\frac{990}{13}$.	1586.728	1585.551
170	BM.77 43 G	218.0	G.T.S. On E. end of stone coping of platform at Sihala rail- O way station.	1517.529	1516.402
171	BM 78 43 G	218.1	G.T.S. On W. end of stone coping of platform at Sihala rail- O way station.	1517.374	1516.548
172	BM 79 43 G	218.3	G.T.S. at Sihala Railway Station. Embedded S.W. of station building, about 3 inches below ground level, 296 feet and 257° from S.W. corner of block No. 3 (Godown and Rest Room with water tank above), 276 feet and 280° from S.W. corner of walled enclosure of station staff quarters, and 241 feet and 209° from B.M. No. 171.	1506.912	1505.793
173	BM.80 43 G	218.6	S. rail of abutment at Sihala end of bridge, near telegraph post No. $\frac{992}{22}$. (Railway bench-mark).	1515.189	1514.064
174	BM 81 43 G	219.7	G.T.S. On N.W. wing wall of culvert opposite mile-plate No. S.M. 994.	1544.419	1543.571
175	BM 82 43 G	221.2	G.T.S. On stone coping of S.W. parapet of culvert, near tele- O graph post No. 995 B.M. graph post No. 995	1574.495	1573.323
	a BM 83 43 G	222.6	G.T.S. On stone coping at E. nose of 1st pier at Peshawar end $\stackrel{\circ}{\text{B.M.}}$ of Kurrang bridge, near telegraph post No. $\frac{996}{14}$.	1544.342	1543.191
	b BM.84 75 43 G	223.9	G.T.S. On stone coping of W. parapet of culvert, near telegraph $\frac{O}{B.M.}$ post No. $\frac{998}{5}$.	1586·114	1584.931
176	BM.85 43 G	225.3	G.T.S. at Chak Lala Railway Station. On stone coping of B.M. platform, 116 feet from W. end of same, above ramp.	1663.012	1661.771
	8 BM.86 43 G	227.0	G.T.S. On stone coping at N. nose of 1st pier from Peshawar $\stackrel{\bigcirc}{\stackrel{\text{D.M.}}{=}}$ end of Leh bridge, near telegraph post No. $\frac{1001}{10}$.	1641 • 540	1640.313

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	ogra- Ferozepore	pore	Dynamic	Orthometric	
177 ·		BM.87	miles 227 · I	S. rail at W. abutment of Leh bridge. (Railway bench-mark).	feet 1649:925	feet 1648·693	
	n 177	BM.88 43 G	228 · 1	G.T.S. at Rawalpindi Railway Station. On stone coping of Description, 40 feet from N.E. corner of station building.	1656.145	1654.907	
178		BM 89 43 G	228.1	G.T.S. at Rawalpindi Railway Station. On stone coping of B.M. platform in front of 1st class waiting room.	1656•129	1654.893	
179		BM.90 43 G	228.3	G.T.S. at Rawalpindi Railway Station. Embedded about 6 niches below ground level, 259 feet and 300° from centre of E. entrance gate to troops siding, 278 feet and 112° from centre of W. entrance gate to same, 87 feet and 216° from S.W. corner of waiting shed on troops platform, 110 feet and 240° from S.E. corner of same, 107 feet from edge of platform, and 31 feet from boundary wall.	1654.029	1652.794	
:	1 179	BM.91 43 G	228.4	G.T.S. at District Traffic Superintendent's Office, N.W. Railway, Rawalpindi. On flooring of S. verandah of block No. 91, about 4 feet from centre of E. door of room.	1654.875	1653.638	
:	$\frac{2}{179}$	BM.92 43 G	228.7	G.T.S. at Executive Engineer's Office, N.W. Railway, Rawal-pindi. On flooring of room on W. side of building, 4 feet from centre of inner door.	1646.537	1645.306	
	3 179	BM.93 43 G	228.9	G.T.S. On 1st step on E. side of Lockhart memorial, Rawal- B.M. pindi, just below the statue.	1666.342	1665.096	
:	4 179	BM 94 43 G	229.3	G.T.S. at Post Office, Rawalpindi. On stone flooring of N. verandah close to wall, and 4 feet from N.W. corner.	1668 · 529	1667 · 282	
	5 179	BM.95 43 G	229.3	G.T.S. On stone flooring of E. verandah facing the wall of Office of Superintendent Government Telegraphs, Rawalpindi, 22 and 32 feet respectively from N.W. and S.W. corners of verandah.	1673·276	1672.025	
:	6 179	BM 96 43 G	229.9	G.T.S. Standard Bench Mark 1904 at Rawalpindi. Situated in compound of Christ Church, 86 feet from centre of S. entrance door, 92 feet from S.W. corner of building, and 22 feet from compound wall.	1690.398	1689.134	
:	6a 179	BM.97 48 G	230.4	G.T.S. at No. 1 Section, Station Hospital, Rawalpindi. On Section of Station Hospital, Rawalpindi. On Section Station Hospital, Rawalpindi. On Section Section Hospital, Rawalpindi. On Section Section Hospital, Rawalpindi.	1677·721	1676.467	
:	6b 179	BM 98 43 G	230.7	G.T.S. at Station Hospital, Rawalpindi. On stone flooring of S.M. verandah of block No. 3, near N.E. angle of walls.	1671.626	1670.376	
;	6c 179	BM.99 48 G	230.4	G.T.S. at Station Hospital, Rawalpindi. On stone flooring of B.M. verandah of block No. 1, near N.W. angle of walls.	1674.383	1673.131	

Main-Line 56. (Ferozepore to Chach).

	osigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore		Dynamio	Orthometric	
	6d 179	BM.100 43 G	miles 230.7	G.T.S. at Station Hospital, Rawalpindi. On stone flooring in O centre of N. verandah of block No. 2, near wall.	feet 1673:478	feet 1672: 227	
	$\frac{7}{179}$	BM.101 43 G	219.9	G.T.S. at Christ Church, Rawalpindi. On 2nd stone step in front of door on S. side of building, 16 feet W. from S.W. angle of same, and 81 feet from B.M. No. $\frac{6}{179}$.	1689.076	1687.813	
	8 179	BM.102 43 G	230.7	G.T.S. at Government Treasury, Rawalpindi. On stone flooring of main gate, near W. end of inner door of same.	1696·773	1695.504	
	9 179	BM.103 43 Q	230.4	G.T.S. at Deputy Commissioner's Court, Rawalpindi. On centre of stone step in front of verandah on W. side of building.	1696.971	1695.702	
	10 179	BM,104 43 G	231.2	G.T.S. On S. cap of E. parapet wall of roadway, inside fort O. leading to entrance gate and block house, Rawalpindi.	1704.837	1703.562	
	1 <u>1</u> 1 7 9	BM.105 43 G	231.6	G.T.S. at Fort, Rawalpindi. On N. cap of arch over under- B.M. ground roadway to entrance gate and block house.	1705.864	1704.589	
	12 179	BM.106 43 G	231.6	G.T.S. at Fort, Rawalpindi. On flooring of S. verandah of block No. 1, in front of door No. 18, nearly in centre of block.	1705.648	1704.373	
180		BM.107 43 G	228.8	G.T.S. On N.W. end of N.E. parapet of bridge, near telegraph B.M. post No. $\frac{1003}{5}$.	1662.300	1661.058	
181		BM.108 43 G	230.2	G.T.S. On N. end of 1st pier from E. end of bridge, near tele- B.M. graph post No. $\frac{100.4}{20}$.	1721.710	1720.423	
182		BM.9 43 C	232.5	G.T.S. On N.W. parapet of culvert, near telegraph post No. 1006 B.M. 15.	1811.491	1810.136	
183	: : !	BM 10 43 C	233.4	G.T.S. On N. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1007}{17}$.	1870.948	1869 544	
	a 183	BM.11 48 C	235.1	G.T.S. On N.E. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1009}{7}$.	1949.821	1948 · 356	
184		BM.12 43 C	236.8	G.T.S. at Golra Railway Station. Embedded about 6 inches below ground level, to S.E. of station building, on N.E. side of railway line within wire fencing, 170 feet and 163° to N. corner of pointsman's lodge No. 5, and 168 feet and 183° to up point's signal.	1994.275	1992.773	

	Designs Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topographic		Ferozepore			Orthometric	
185		BM.13 43 O	miles 237.0	G.T.S. at Golra Railway Station. On stone coping of main O platform, opposite S.E. name-board.	feet 1999 • 960	feet 1998:453	
	a 185	BM.14 43 C	237 · 1	G.T.S. at Golra Railway Station. On stone coping of main On platform, nearly oppsite N.W. name-board.	1999·948	1998-439	
	b 185	BM.15 43 C	237.8	G.T.S. On N.E. wing wall of culvert, near telegraph post No. B.M. $\frac{0}{3}$.	1963·368	1961.887	
186		BM.16 43 C	239.6	G.T.S. On N.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1013}{16}$.	1884.566	1883.144	
;	a 186	BM.17	241.2	G.T.S. On S.E. cap of bridge, near telegraph post No. S.M. 1015	1810.497	1809.129	
:	b 186	BM.18 43 C	243.3	G.T.S. On N.E. parapet of culvert, near telegraph post No. B.M. $\frac{O}{1017}$.	1770.994	1769.656	
187		BM.19 43 C	246.4	G.T.S. On N.W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1020}{14}$.	1718-969	1717.667	
	a 187	BM.20 43 U	247.9	G.T.S. at Sarai Kala Railway Station. Embedded about 6 inches below ground level to S. of station building, on W. side of railway line, and within wire fencing; 310 feet and 133° to up point's signal, 87 feet and 75° to telegraph post No. $\frac{1022}{6}$, and 457 feet and 7° to B.M. No. 188.	1689·927	1688.645	
188		BM.21 43 O	248.0	G.T.S. On stone coping at S. end of platform at Sarai Kala O railway station.	1693.685	1692.399	
	a 188	BM.22 43 C	248.0	G.T.S. at Sarai Kala Railway Station. On stone coping of plat- B.M. form in front of station master's room.	1693.795	1692 · 507	
	b 188	BM,23 43 O	248.4	G.T.S. On stone base of down distant signal at Sarai Kalarail- O way station.	1686·269	1684.986	
189		BM.24 48 C	250.3	G.T.S. On E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1024}{7}$.	1597.130	1595.914	
190		BM.25 48 O	251.4	G.T.S. On E. cap of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1025}{14}$.	1553.055	1551 · 871	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation •		
Geod	letic	Topogra- phic	Ferozepore		Dynamic	Orthometric	
191		BM.26 43 U	miles 253°5	G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\stackrel{\bigcirc}{\text{B.M.}}$ post No. $\frac{1027}{16}$.	feet 1513.664	feet 1512:507	
192		BM.27 43 C	254.9	G.T.S. On S. end of 1st picr from W. end of bridge, near tele- $_{\rm B.M.}^{\rm O}$ graph post No. $\frac{1029}{5}$.	1480.164	1479·03 1	
193		BM.28 43 O	256.9	G.T.S. On stone base of up distant signal at Hasan Abdal rail- B.M. way station.	1471.893	1470.765	
194		BM.29 43 C	257:4	G.T.S. On stone coping at E. end of platform at Hasan Abdal B.M. railway station.	1455.817	1454.401	
195		BM.30 43 C	257.5	G.T.S. On stone coping at W. end of platform at Hasan Abdal B.M. railway station.	1454.952	1453.837	
	a 195	BM.31 43 O	257.6	G.T.S. at Hasan Abdal Railway Station. Embedded about 6 inches below ground level, to W. of station building, on S. side of railway line, and within wire fencing; 25 feet and 353° to S.W. post of water tank scaffolding, 131 feet and 18° to W. end of coping of platform above ramp, 297 feet and 5° to S.W. corner of back verandah of station building, and 270° to N.E. corner of assistant station master's quarters.	1452.536	1451.421	
	<u>в</u> 195	BM.32 43 O	259.2	G.T.S. On S.E. wing wall of culvert, near telegraph post No. B.M. $\frac{1033}{12}$.	1371.345	1370.392	
	с 195	BM.33 43 C	260.8	G.T.S. On S.E. parapet of N.E. abutment of Chablat bridge, B.M. near telegraph post No. $\frac{1035}{5}$.	1303.738	1302.737	
196		BM.34 43 O	262.4	G.T.S. On S. parapet of E. abutment of bridge, near tele-B.M. graph post No. $\frac{1036}{17}$.	1282.280	1281.598	
	a 196	BM.85 43 O	263.8	G.T.S. at Burhan Railway Station. Embedded about 6 inches below ground level, to E. of station building, on S. side of railway line, and within wire fencing; 74 feet and 254° to telegraph post No. 1038/4, 189 feet and 95° to telegraph post No.	1255.925	1254.962	
				$\frac{1038}{3}$, and 49 feet to centre of Grand Trunk Road.			
	b 196	BM.86 43 C	264.0	G.T.S. On stone coping at E. end of platform at Burhan rail- O way station.	1259.040	1258.075	
197		BM.37 43 C	264.1	G.T.S. On stone coping at W. end of platform at Burhan rail- B.M. way station.	1259.030	1258.067	

	Designation of Bonch-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Ferozepore	Dynamic	Orthometric		
198	BM.38 43 U	miles 264°2	G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{1038}{13}$.	feet 1255:708	feet 1254·747	
199	BM.39 43 C	266.0	G.T.S. On S.E. parapet of culvert, near telegraph post No. 8.M. 1040	1249.533	1248.576	
200 ·	BM.40 43 C	268.7	G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\stackrel{\text{O}}{\overset{\text{B.M.}}{\overset{\text{O}}{\overset{\text{B.M.}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}{\overset{\text{O}}}}}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}}{\overset{\text{O}}}{\overset{\text{O}}}}}{\overset{\text{O}}}}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}{\overset{\text{O}}}{\overset{\text{O}}}}}}{\overset{\text{O}}}}}{\overset{\text{O}}{\overset{O}}}}}{\overset{\bullet}}{\overset{\bullet}}}}}}}}}}}}}}}}}$	1290.075	1289.087	
201	BM.41 48 O	269.2	G.T.S. On stone coping at E. end of platform at Lawrencepur B.M. railway station.	1315.570	1314.562	
202	BM,42 43 U	269.2	G.T.S. at Lawrencepur Railway Station. On stone coping of B.M. platform, between station building and goods shed.	1315.279	1314.571	
203	BM.43 43 C	269·4	G.T.S. at Lawrencepur Railway Station. Embedded about 6 inches below ground level, to W. of station building, on N. side of railway line, and within wire fencing; 240 feet and 238° to S.E. corner of station master's quarters, (block No. 2), and 154 feet and 110° to W. end above ramp of goods platform.	1298·592	1297.597	
204	BM.44 43 C	270.6	G.T.S. On N.E. parapet of culvert No. 232, near furlong-stone $\stackrel{\bigcirc}{\text{B.M.}}$ No. $\frac{209}{4}$, on Grand Trunk Road.	1234.393	1233. 146	
205	BM.45 43 C	272.8	G.T.S. On N.W. wing wall of bridge No. 239, near encamping ground, about 1 mile towards Lawrencepur from milestone No. 212, on Grand Trunk Road.	1105.858	1105.008	
206	BM.46 43 U	275.0	G.T.S. On N. parapet of bridge No. 243, about 8 chains E. of O. mile-stone No. 214, on Grand Trunk Road.	1049.495	1048.687	
207	BM.47 43 C	275.9	G.T.S. On W. end of N. parapet of bridge No. 248, near fur- $\stackrel{O}{B.M.}$ long-stone No. $\frac{215}{5}$, on Grand Trunk Road.	1020.916	1020.130	
208	BM,48 43 C	278.0	G.T.S. On N. W. wing wall of bridge over Chail river, near O. B.M. furloug-stone No. $\frac{216}{7}$, and about $\frac{1}{4}$ mile S. of S.W. end of Chach Base Line.	993·876	993,111	
209	BM.8 43 C	278.3	On mark on surface of pillar of Chach Base-Line, S.W. End, G. T. Survey Station, lat. 33° 53′ 11″ · 75, long. 72° 22′ 53″ · 74. A principal station of Base-Line Figures of Great Indus Series. (For full description see Synoptical Volume).	1014.846	1014.063	

		tion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod			Topogra- phic Chach		Dynamic	Orthometric	
1		BM.48 48 C	miles O°O	G.T.S. On N.W. wing wall of bridge over Chail river, near OB.M. furlong-stone No. $\frac{216}{7}$, and about $\frac{1}{7}$ mile S. of S.W. end of Chach Base-Line.	feet 993 · 876	993.111	
2		BM.49 43 C	1.0	G.T.S. On W. end of N. parapet of bridge No. 253, about 8 O. chains E. from mile-stone No. 218 on Grand Trunk Road.	998.037	997 • 266	
3		BM.50 43 C	3.4	G.T.S. On E. end of N. parapet of bridge No. 256, near furlong- OB.M. stone No. $\frac{220}{3}$, on Grand Trunk Road.	982.227	981.468	
4		BM.51 43 C	6.5	G.T.S. On W. cap of S. parapet of bridge No. 274, near furlong- O B.M. stone No. O 223, on Grand Trunk Road.	939.818	939.091	
5		BM.52 43 C	8.4	G.T.S. Standard Bench Mark 1904 At Attock. Situated on road side between Fort and Roman Catholic Church, and to S. of Officers' quarters. It measures 99 fect and bears 355° to S.W. corner of block No. 89, 73 feet and 165° to N.E. corner of compound wall of house No. 99, 197 feet and 217° to centre of semi-circular wall of Fort, 142 feet and 27° to S.E. corner of block No. 89, and 171 feet and 38° to S.W. corner of block No. 90.	1112.944	1112.084	
	$\frac{1}{5}$	BM.53 43 C	8.2	G.T.S. at Protestant Church, Attock. On stone flooring of small open verandah, near door leading into choir.	1114.033	1113.172	
	$\frac{2}{5}$	BM.54 48 C	8.2	G.T.S. at Protestant Church, Attock. On N. end of lowest stone step, on W. side of Church, and in front of N. door.	1112.204	1111.644	
	3 5	BM.55 48 C	8.2	Top of cannon embedded near S. end of inner main or E. gate of Attock fort.	1125.171	1124.301	
	4 5	BM 56 48 C	8.6	G.T.S. at Attock Fort. On turret of N.E. bastion near flag- staff. This is an intersected point of Great Indus Series, lat. 33° 53′ 28″.55, long. 72° 14′ 26″.99. The original mark was ①, the letters G.T.S. were added when the point was connected by levelling operations.	1193.580	1192.358	
	<u>a</u> 5	BM.57 43 O	8.6	G.T.S. at Roman Catholic Church, Attock. On stone flooring on near main or W. door, under front porch.	1146.303	1145.317	
	$\frac{\mathbf{b}}{\mathbf{\bar{5}}}$	BM.58 43 C	8.6	G.T.S. at Roman Catholic Church, Attock. On stone flooring D.M. near N.E. corner of S. verandah.	1146·170	1145.584	
	c 5	BM.59 48 C	10.4	G.T.S. On S. cap of E. abutment of Attock bridge over Indus, On B.M. near down points signal of Attock railway station.	1005.682	1004.905	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Chach	Description of Beneu-marks	Dynamic	Orthometric	
	d 5	BM.60 miles 10.4	G.T.S. at Attock Railway Station. Embedded about 6 inches below ground level, to S. of station building, 130 feet and 352° to centre of above building, 151 feet and 327° to S.W. corner of same, 82 feet and 60° to N.W. corner of block No. 2, and 164 feet and 259° to N.E. corner of staff quarters No. 3.	feet 991 • 085	feet 990:319		
	e 5	BM.61 43 U	10.2	GT.S. at Attock Railway Station. On stone coping at W. B.M. end of platform.	1007.717	1006.938	
	$\frac{\mathbf{f}}{5}$	BM.62 43 C	10.2	G.T.S. at Attock Railway Station. On stone coping at E. end B.M. of platform.	1008.028	1007.249	
	_g 5	BM,63 43 U	12'4	G.T.S. On N.E. cap of bridge, near telegraph post No. 1066 B.M. 10	972.995	972.243	
6		BM 64 48 0	12.9	G.T.S. at Khairabad Railway Station. On stone coping at S. B.M. end of platform.	988.051	987 · 286	
7		BM.65 43 C	13.0	G.T.S. at Khairabad Railway Station. On stone coping at N. B.M. end of platform.	987·930	987.165	
8		BM.66 43 O	13.7	G.T.S. On N. cap of bridge, between telegraph posts Nos. $\stackrel{\bigcirc}{\text{B.M.}}$ $\frac{1067}{16}$ and $\frac{1067}{17}$.	985.356	984.291	
	a 8	BM.67 43 U	15.3	G.T.S. On N.E. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1069}{7}$.	971.983	971.329	
9		BM.68 48 U	16.2	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\bigcirc}{\text{B.M.}}$ post No. $\frac{1070}{15}$.	995.281	994.206	
	a . 9	BM.69 43 C	17.6	G.T.S. at Jahangira Road Railway Station. Embedded about 6 inches below ground level, to E. of station building, on N. side of railway line, 158 feet and 265° to up distant signal, and 111 feet and 196° to telegraph post No. 1071 13	991·565	990*793	
10		BM.70 48 0	17.6	G.T.S. On block of masonry, flush with ground level, near S.W. corner of block No. 4, between telegraph posts Nos. $\frac{1071}{16}$ and $\frac{1071}{17}$.	993:798	993*024	
11		BM.71 43 C	17.7	G.T.S. On block of masonry, flush with ground level, 88 feet O. B.M. E. of telegraph post No. 1071/19, and to N.W. of station building.	991.911	991.137	

		ation of	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic		Topogra- phic	Chach		Dynamic	Orthometric	
	a 11	BM.72 43 C	miles	G.T.S. On N. end of W. abutment of bridge, between telegraph $\stackrel{\bigcirc}{\underset{\text{B.M.}}{\circ}}$ posts Nos. $\frac{1072}{10}$ and $\frac{1072}{11}$.	feet 999•665	fret 998·885	
	$\frac{\mathbf{b}}{11}$	BM.73 43 U	20.0	G.T.S. On N. end of W. abutment of bridge, near telegraph O B.M. post No. $\frac{1074}{2}$.	958·899	958 · 151	
12		BM.74 43 C	21.4	G.T.S. at Akora Khattak Railway Station. On stone coping S.M. at E. end of platform.	975.147	974.384	
13		BM.75 43 C	21.2	G.T.S. at Akora Khattak Railway Station. On stone coping S.M. at W. end of platform.	975.556	974.793	
14	:	BM.76 43 U	21.8	G.T.S. On N.W. cap of bridge, near mile-plate No. 1076. B.M.	976.414	975.650	
15		BM.1 43 B	23.7	G.T.S. On N.W. cap of bridge, near telegraph post No. $\frac{\circ}{1077}$ $\frac{1077}{19}$.	979•956	979.190	
16	· ·	BM.2 43 B	25.6	G.T.S. On N.W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1079}{17}$.	992•840	992.064	
:	a 16	BM 3 43 B	27.0	G.T.S. On N. parapet of bridge, near telegraph post No. $\frac{O}{B,M}$. $\frac{1081}{5}$.	969.753	968.995	
17		BM.4 43 B	28.8	G.T.S. On N. end of W. abutment of bridge, near mile-plate B.M. No. 1083.	995.969	995.189	
18	:	BM.5 43 B	29.2	G.T.s. at Nowshera Railway Station. Embedded about 6 B.M. inches below ground level, to E. of station building, 100 feet and 349° to centre of door of gate lodge No. 8, 84 feet and 18° to E. end of S. gate of level crossing, and 137 feet and 146° to centre of main or W. gate of house No. 35.	966•630	965.874	
19		BM.2 38 O	29.7	G.T.S. at Nowshera Railway Station. On stone coping at E. O. end of platform.	969*799	969.041	
20		BM.3 38 O	29.8	G.T.S. at Nowshera Railway Station. On stone coping at W. O. end of platform.	969·683	968.925	
21		BM.4 38 O	30.6	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{1084}{16}$.	976.620	975.856	
22		BM.5 88 O	32.7	G.T.S. On N. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{1086}{19}$.	977 · 269	976.505	

		ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Chach		Dynamic	Orthometric
23		BM.1 38 N	miles	G.T.S. at Nowshera Tahsil Railway Station. On stone coping of at platform in front of station building.	feet 986 • 332	feet 985° 560
24		BM.2 38 N	34° 3	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{1088}{11}$.	973.036	972.274
	8 24	BM.3 38 N	35.7	G.T.S. On block of masonry, flush with ground level, on N. O. B.M. side of railway line, near telegraph post No. 1089/18, and 47 feet N. of up distant signal of Pir Piai railway station.	953 454	952·708
25	•	BM.4 88 N	36.7	G.T.S. On block of masonry, flush with ground level, on N. side of railway line, 36 feet from telegraph post No. $\frac{1090}{20}$, and 34 feet from N.E. end of railway bridge.	953.212	952.765
26		BM.5. 88 N	38.3	G.T.S. On N.W. cap of bridge, near telegraph post No. B.M. $\frac{O}{1092}$.	961·650	960.897
27		BM.6 38 N	39.8	G.T.S. On block of masonry, on N. side of railway line, near $\stackrel{\text{O}}{\text{B.M.}}$ E. end of railway bridge, and 53 feet from telegraph post No. $\frac{1094}{1}$.	968•365	967.607
	a 27	BM.7 38 N	41.7	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{1095}{19}$.	97 ⁶ ·374	975.610
	b 27	BM.8 88 N	42°7	G.T.S. at Pabbi Railway Station. Embedded about 6 inches below ground level, near extreme S.E. corner of station yard, and within wire fencing; 29 feet and 136° to S.E. corner of wire fencing, 238 feet and 49° to S.W. corner of gate lodge No. 6, and 315 feet and 313° to N.E. corner of railway staff quarters No. 4.	973 · 564	972.802
28		BM.9 88 N	42.7	G.T.S. at Pabbi Railway Station. On stone coping at E. end B.M. of platform.	981*342	980. 574
29		BM.10 88 N	42.8	G.T.S. at Pabbi Railway Station. On stone coping at W. end R.M. of platform.	981.254	980.785
30		BM.11 38 N	43.3	G.T.S. On N. end of W. abutment of bridge, near telegraph O. B.M. post No. 1097 13	978.142	977.376
31		BM.12 38 N	44.9	G.T.S. On N. end of W. abutment of bridge, near telegraph. O. B.M. post No. $\frac{1099}{3}$.	984·263	983.492

		tion of marks	Distance from	Description of Bench-marks		Elevation
Geod	Geodetic Topogra		Chach	,	Dynamic	Orthometric
32		BM.13 88 N	miles 46·8	G.T.S. On N. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1101}{3}$.	feet 1002:305	feet 1001 · 519
33		BM.14 88 N	48.4	G.T.S. On N. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{1102}{16}$.	1005.449	1004.661
34		BM.15 88 N	50.3	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\circ}{\text{B.M.}}$ post No. $\frac{1104}{13}$.	1023.973	1023.170
	a 34	BM.16 38 N	52.4	G.T.S. On N. end of W. abutment of drain, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{1106}{12}$.	F036·862	1036.049
3 5		BM.17 38 N	54.5	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{1108}{12}$.	1049.024	1048.502
	$\frac{1}{35}$	BM.18 38 N	55.0	G.T.S. On stone coping of S. footing of Lahori gate, Peshawar City.	1067.726	1066.889
	2 35	BM.19 38 N	55.2	G.T.S. On S.W. stone footing, in passage, under W. or main S.M. gate leading into Gurkatri, Peshawar City.	1117.138	1116.262
	3 35	BM 20 38 N	55°5	at Gurkatri G. T. Survey Station, Peshawar City, lat. 34°0′32″.64, long. 71°34′.49″.68. On upper markstone built in circular pillar, on roof of Tahsildar's kachahri, above W. or main gate leading into Gurkatri grounds. A secondary station of Great Indus Series.	1158.320	1157.412
86		BM.21 38 N	55'9	G.T.S. On N.W. parapet of bridge opposite up distant signal of Peshawar Cantonment railway station, near telegraph post No. $\frac{1110}{8}$.	1103.499	1102.634
	: : 1 : 36	BM.22 38 N	56.3	G.T.S. at Memorial Hall, Peshawar Cantonment. On stone S.M. flooring in front of main entrance, near N.E. door.	1118.452	1117.575
	1a 36	BM.23 38 N	56.2	G.T.S. On uppermost stone step on E. side of office of Commanding Royal Engineer and Secretary to Chief Commissioner, P.W.D., Peshawar Cantonment.	1106.316	1105.350
	1b 36	BM.24 88 N	56.2	G.T.S. On 2nd stone step on E. side of office of Inspector S.M. General of Police, Peshawar Cantonment.	1102.181	1104.316
	2 36	BM.25 38 N	56.2	G.T.S. On stone flooring of small verandah, in front of centre door on S.W. side of Memorial Hall, Peshawar Cantonment.	1118.308	1117.431
	3 86	BM.26 88 N	56.4	G.T.S. On 7th stone step from bottom, at S.W. end of Govern- O ment House, Peshawar Cantonment.	1134.401	1133.812

	4 36 37 37 37 37 38 4 1 38 39 4 1		Distance from	Description of Bench-marks	Correcte	d Elevation
Geo	doțio	Topogra- phic	Chach	2 SOLON MILLIAN	Dynamic	Orthometric
		BM.27 38 N	miles 56·4	O at Government House, Peshawar Cantonment. On 2nd marble step under porch, leading up to vestibule, on W. side of building.	feet 1131·401	feet 1130.514
37		BM.28 38 N	56.5	G.T.S. On base of home signal at Peshawar Cantonment rail- O way station.	1114.231	1113.658
		BM.29 38 N	56.3	G.T.S. at Peshawar Cantonment Railway Station. On stone flooring near N.E. corner of exit for 1st and 2nd class passengers, nearly in centre of station building.	1114.592	1113.420
	b 37	BM.30 38 N	56.2	G.T.S. at Peshawar Cantonment Railway Station. Embedded about 6 inches below ground level, in extreme N.W. corner of station yard, and within wire fencing; 146 feet and 74° to N.W. corner of front verandah of platform sergeant's quarters (block No. 25), 120 feet and 139° to N.W. corner of scrvants' quarters (block No. 26), 28 feet and 274° to N.W. corner of wire fencing, and 128 feet and 257° to S.E. pillar of water reservoir.	1117.337	1116.462
		BM.31 38 N	56.9	G.T.S. at Section Hospital, Peshawar Cantonment. On stone flooring of N. verandah of block No. 41, between doors Nos. 7 and 8.	1151.757	1150.855
38		BM.32 38 N	57.0	B.M. at Mackeson Monument, Peshawar Cantonment. On S.E. corner of lowest stone step.	1153.784	1152.881
39		BM.33 38 N	57.1	G.T.S. at Station Hospital, Peshawar Cantonment. On stone On flooring of N. verandah of block No. 24, near door No. 23.	1159.079	1158-172
		BM 34 38 N	57.2	G.T.S. at Station Hospital, Peshawar Cantonment. On stone O.B.M. flooring of S. verandah of block No. 24, near door No. 4.	1159.168	1158.261
	$\frac{\mathbf{b}}{39}$	BM.85 38 N	57 ·2	G.T.S. at Station Hospital, Peshawar Cantonment. On stone On flooring of N. verandah of block No. 23, near door No. 22.	1159.084	1158-177
	$\frac{c}{39}$	BM 36 38 N	57.5	G.T.S. at Roman Catholic Church, Peshawar Cantonment. On stone flooring of sacristy, near inner door leading into chancel.		1156.193
40		BM.87 38 N	57·6	On parapet of culvert, at junction of Mall and St. John's roads, Peshawar Cantonment, near sentry box.	1161.664	1160.756
	$\frac{1}{40}$	BM.38 38 N	57.8	G.T.S. at St. John's Church, Peshawar Cantonment. On 2nd O. stone step, in front of E. door on N.E. side of church.	1174.446	1173.228
	$\frac{2}{40}$	BM.89 88 N	57:9	G.T.S. at St. John's Church, Peshawar Cantonment. On 2nd stone step in front of main entrance under tower.	1174.656	1173.738
	$\frac{3}{40}$	BM.40 38 N	58.0	G.T.S. at Left British Infantry Lines, Peshawar Cantonment. On stone flooring of N. verandah of Barrack No. 7, between 1st and 2nd doors from W.	1183.692	1182.767

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	from Chach	Description of Description	Dynamic	Orthometric
40		miles	G.T.S. at Left British Infantry Lines, Peshawar Cantonment. On stone flooring of N. verandah of Block No. 87, between N.E. corner of building and door No. 1. G.T.S. at Weslevan Church Peshawar Cantonment. On upper	feet 1180: 554	feet 1179.631
5 40	BM.42 38 N	58.0	G.T.S. at Wesleyan Church, Peshawar Cantonment. On upper O stone step, in front of door in centre of E. side of church.	1177 717	1170 790
41	BM.43 38 N	57:9	Standard Bench Mark 1907 at Peshawar Cantonment. Enclosed by an iron railing 11 feet square, within enclosure of Military Works Godown, near S.E. corner of same.	1152.525	1151.324

Main-Line 57. (Murghai to Ferozepore).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topogra-phic		Murghai	•	Dynamio	Orthometric
1		BM,2 89 L	miles O°O	Murghai Bench Mark, lat. 28° 55′ 8″.6, long. 70° 15′ 57″.8. A secondary point of Great Indus Series. (For full description see Synoptical Volume).	feet 293*409	feet 293`3°3
2		BM.3 89 L	5.1	On ground level mark-stone of Gola G.T. Survey Tower Station, lat. 28° 53′ 39"·16, long. 70° 20′ 22"·97. A principal station of Great Indus Series. (For full description see Synoptical Volume).	294.806	294.700
3		BM.4 39 L	15.4	Tibi Bench Mark. Stone B.M. embedded 100 yards E. of Post road from Mithankot to Khanpur, on high ground at S.W. corner of hamlet of Tibi (Yarowala), which is in kardari of Sirdargarh, as included in bounds of Hajipur village.	295.321	295.115
	1/3	BM.5 89 L	19.2	On ground level mark-stone of Lanjiwar G.T. Survey Tower Station, lat. 28° 48′ 21″ ·00, long. 70° 29′ 22″ ·27. A principal station of Great Indus Series. (For full description see Synoptical Volume).	290.003	289·899
	1a 3	BM.6 39 L	27.1	On ground level mark-stone of Shahpur G.T. Survey Tower Station, lat. 28° 43′ 16″ · 46, long. 70° 19′ 19″ · 25. A principal station of Great Indus Series. (For full description see Synoptical Volume).	288.129	288.026
,	$\frac{2}{3}$	BM.7 39 L	31.3	On ground level mark-stone of Laluwali G.T. Survey Tower Station, lat. 28° 43′ 19"·37, long. 70° 39′ 31"·96. A principal station of Great Indus Series. (For full description see Synoptical Volume).	295.951	295.845
	2a 3	BM.8 39 L	41.8	On ground level mark-stone of Kandani G.T. Survey Tower Station, lat. 28° 49′ 38″ ·62, long. 70° 47′ 5″ ·16. A principal station of Sutlej Series. (For full description see Synoptical Volume).	299.687	299.580
	2b 3	BM.9 39 L	53.3	On ground level mark-stone of Magreja G.T. Survey Tower Station, lat. 28° 57′ 24" · 70, long. 70° 54" 8" · 62. A principal station of Sutlej Series. (For full description see Synoptical Volume).	306.203	306.393
4		BM.10 39 L	32.3	Khanbela Bench Mark. Stone B.M. embedded under a large peepul tree on S.W. edge of Khanbela town, in Bahawalpur territory.	305.527	305.112
	1/4	BM.11 39 L	34.3	On ground level mark-stone of Khanbela G.T. Survey Tower Station, lat. 28° 59′ 14"·18, long. 70° 44′ 21"·95. A principal station of Sutlej Series. (For full description see Synoptical Volume).	309:373	309.259
	1a 4	BM.7 39 K	41.7	On ground level mark-stone of Paphra G.T. Survey Tower Station, lat. 29° 5′ 49"·37, long. 70° 49′ 45"·82. A principal station of Sutlej Series. (For full description see Synoptical Volume).	316.060	315.944

Main-Line 57. (Murghai to Ferozepore).

		ation of marks	Distance	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topogra-		Murghai	Description of Benefi-marks	Dynamic	Orthometric
5		BM.1 89 O	miles 56·8	Chanikhan Bench Mark, lat. 29° 5′ 10″ 96, long. 71° 3′ 50″ 03. A secondary station of Sutlej Series. (For full description see Synoptical Volume).	feet 326·775	feet 326·652
	<u>1</u> 5	BM.2 89 O	60.1	On ground level mark-stone of Chanikhan G.T. Survey Tower Station, lat. 29° 5′ 14"·61, long. 71° 0′ 46"·74. A principal station of Sutlej Series. (For full description see Synoptical Volume).	319·186	319.066
	1a 5	BM.3 39 O	66.0	On ground level mark-stone of Pirhar G.T. Survey Tower Station, lat. 29° 10′ 34″ ·87, long. 71° 7′ 41″ ·48. A principal station of Sutlej Series. (For full description see Synoptical Volume).	347.812	347.681
	1 <u>b</u>	BM.4 39 O	75.6	On ground level mark-stone of Nurkanch G.T. Survey Tower Station, lat. 29° 13′ 55″·15, long. 71° 16′ 10″·84. A principal station of Sutlej Series. (For full description see Synoptical Volume).	348.504	34 ⁸ ·373
	1 <u>c</u> 5	BM.5 89 O	84.0	On mark-stone on surface of pakka pillar of Datch Khan G.T. Survey Platform Station, lat. 29° 15′ 27″ ·92, long. 71° 24′ 20″ ·85. A principal station of Sutlej Series. (For full description see Synoptical Volume).	396.789	396.639
6		BM.6 39 O	70.9	Ahmadpur Bench Mark. Stone B.M. embedded E. of town on a mound called Kumman Tibba, attached to a ruined dwelling, Kumman Haveli, surrounded by tombs. The mound lies 50 yards N. of Ahmadpur and Bahawalpur road.	347.752	347.619
7		BM.7 39 O	86.2	Jamrani Bench Mark. Stone B.M. embedded near mosque in Jamrani village, on W. edge of road from Ahmadpur to Bahawalpur.	366.802	366.659
8		BM.8 39 O	99.1	Bahawalpur Bench Mark, lat. 29° 22′ 52″ ·37, long. 71° 39′ 12″ ·49. A secondary station of Sutlej Scries. (For full description see Synoptical Volume).	374.650	374.200
9		BM.9 39 O	112.9	Bakhidera Bench Mark, lat. 29° 26′ 43″ ·80, long. 71° 51′ 29″ ·25. A secondary station of Sutlej Series. (For full description see Synoptical Volume).	389.721	389.563
	a 9	BM.1 44 C	125'4	Nur Muhammad Bench Mark, lat. 29° 30′ 16″ 79, long. 72° 3′ 5″ 52. A secondary station of Sutlej Series. (For full description see Synoptical Volume).	407.027	406.863
10		BM.2 440	137.6	Khairpur Bench Mark, lat. 29° 35′ 9″·37, long. 72° 14′ 26″·26. A secondary station of Sutlej Series. (For full description see Synoptical Volume).	418.387	418.213
11		BM.3 44 U	150.4	Kaim Rais-ki-got Bench-Mark. Stone B.M. embedded S. of the town, and 167 yards, and bears N. 261° from N.W. angle of fort. The northern minaret of Kaim Rais Mosque is distant about 172 yards, and bears N. 17° from bench-mark.	434.550	434.366

Main-Line 57. (Murghai to Ferozepore).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Murghai	Description of Denon-marks	Dynamic	Orthometric
12		BM.4 44 C	miles 161·7	Ismailpur Bench Mark. Stone B.M. embedded by road side, 1 mile S. of village of Ismailpur, and 300 yards E. of a ruined dwelling, and 3 miles N.E. of town of Hasilpur.	feet 451 * 855	feet 451 · 663
18		BM.5 44 U	172.2	Golam Ali Bench Mark. Stone B.M. embedded N.E. of canal, and adjoining small hamlet of Golam Ali, situated about 2 miles W. of Shuhur Farid, and same distance S.W. of Sialanka village.	464.073	463.872
14		BM.6 44 C	186.3	Nur Shah Bench Mark. Stone B.M. embedded by road side to east of it, opposite Nur Shah's khangah.	481.454	481.340
15		BM.1 44 G	195'4	Kasimka Bench Mark. Stone B.M. embedded near road side, about 300 yards N. of Kasimka village.	492.011	491.790
16		BM.1 44 F	208.5	Mukhdum Bench Mark. Stone B.M. embedded on road side, about ½ mile W. of Mukhdum village, and 300 yards S. of well of Sirdara Baluche.	510,158	509.895
17		BM.2 44 F	219.0	Bunga Alum Shah Bench Mark. Stone B.M. embedded 100 yards S. of well of Golam Hussein at Bunga Alum Shah, which is about 6 miles S.W. of Bhawalgarh.	520.039	519.800
	1 17	BM.3 44 F	221.7	On ground level mark-stone of Akbar-da-bunga G.T. Survey Tower Station, lat. 30° 12′ 32″ ·43, long. 73° 28′ 51″ ·60. A principal station of Jogi-Tila Meridional Series. (For full description see Synoptical Volume).	537 944	537.697
18		BM.4 44 F	232.8	Pir Khalis Bench Mark. Stone B.M. embedded in the nor- thern slope of a mound called Pakka Kot, 350 yards S.W. of Pir Khalis khangah, and about 7 miles N.E. of town of Bhawal- garh.	548.320	548.062
19		BM.5 44 F	² 45°3	Gourdana Bench Mark. Stone B.M. embedded on N. side of road, about 2 miles N.W. of Gourdana fort. The village of Soonam Rai is distant \(\frac{3}{4} \) mile, and bears N. 303° from benchmark.	555° 574	555.312
20		BM.6 44 F	253.8	Jaga-ki Aihli Bench Mark. Stone B.M. embedded by road side on Bahawalpur boundary.	570.311	570.039
21		BM.20 44 J	262.2	Summit of mile-stone at Fazilka, embedded in masonry, and designated "249 miles to Delhi". It is situated on Ferozepore road, just opposite hospital, and on E. side of town of Fazilka, about 1 mile N.E. of kachahri.	584.888	584.606
	a 21	BM.21 44 J	262.8	Fazilka Bench Mark, lat. 30° 24′ 27″.21, long. 74° 1′ 41″.78. A secondary station of Sutlej Series. (For full description see Synoptical Volume).	581.898	581.617
22		BM.22 44 J	266.6	Bodla Nur Shah G. T. Survey Station, lat. 30° 27′ 26″.78, long. 74° 4′ 24″.36. A secondary station of Sutlej Series. (For full description see Synoptical Volume).	585.761	5 ⁸ 5°477

Main-Line 57. (Murghai to Ferozepore).

	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Goodetic	Topogra- phic	Murghai	1	Dynamic	Orthometric
23	BM.23 44 J	miles 270°9	Muhammad Khan Vutu Bench Mark. Stone B.M. embedded about 2 miles S.W. of village of Vutu.	feet 588 · 321	588°°33
24	BM 24 44 J	283.7	Amira Bench Mark. Stone B.M. embedded in a mound on S. side of road in centre of Amira village.	613.063	612.756
25	BM.25 44 J	297 · 1	Lukha Dogur Bench Mark. Stone B.M. embedded on S. side of road about midway between wells of Lukha Dogur and Dudhia.	624.863	624.542
26	BM.26 44 J	302.4	Naia Kila Bench Mark. Stone B.M. embedded on N. edge of halting ground opposite Mumdot, and facing Naia Kila.	635.771	635.440
27	BM.1 44 J	312.0	G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunteer Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and 100° to base of a well, 343 feet and 78° to N.W. corner of out-offices of Volunteer Instructor's house, and 86° to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark.	645.017	644·679

		ation of marks	Distance from	Description of Bench-marks		Elevation
Geodetic Topographic		Ferozepore	Description of Denon-marks	Dynamic	Orthometric	
1		BM.1 44 J	miles O'O	G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunteer Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and 100° to base of a well, 343 feet and 78° to N.W. corner of out-offices of Volunteer Instructor's house, and 86° to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark.	feet 645°017	feet 644 · 679
	<u>a</u> 1	BM.27 44 J	1.7	G.T.S. at Ferozepore Cantonment Railway Station. Embedded B.M. 2 feet below ground level, in front of office of Sub-Divisional Officer, N.W. Railway, on S. side of railway line, 79 feet and 190° to N.E. corner of above office, and 91 feet and 221° to N.W. corner of same. A rail post bearing inscription G.T.S. marks position of bench-mark.	646.514	646.175
	1	BM.28 44 J	15.6	G.T.S. B.M. On upper plinth of S.W. boundary pillar of Kasur encamping ground.	672.909	672.556
	2	BM.29 44 J	16.0	G.T.S.OB.M. On upper plinth of N.W. boundary pillar of Kasur encamping ground.	662.685	662.338
2		BM.30 44 J	2.1	B.M. On E. parapet of culvert, near telegraph post No. 833	649 • 166	648.827
3		BM.31 44 J	4.0	B.OM. On S.E. wing wall of culvert, between telegraph posts Nos. $\frac{835}{5}$ and $\frac{835}{6}$.	643.641	643 · 305
4		BM.32 44 J	8.8	B.OM. On N.W. parapet of culvert, near telegraph post No. 840 1.	653.341	653.003
5		BM.33 44 J	11.8	G.T.S. at Golehwala Railway Station. Embedded about 2 feet below ground level, on W. side of railway line, almost touching E. face of railway staff quarters No. 6, 31 and 32 feet respectively from S.E. and N.E. corners of above quarters, and 176 feet from B.M. No. \(\frac{a}{5}\). A rail post bearing	656·266	655.930
				inscription G.T.S. marks position of bench-mark.		
	<u>a</u> 5	BM,34 44 J	11.9	G.T.S. On N. end of platform coping at Golehwala railway B.M. station.	662.109	661.770
6		BM.35 44 J	11.9	G.T.S. On S. end of platform coping at Golehwala railway B.M. station.	662.367	662.028
7		BM.36 44 J	12.8	G.T.S. On masonry block, 8 feet from mile-plate No. 844. B.M.	660.418	660.081

		ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Ferozepore		Dynamic	Orthometric
8		BM.97 44 J	miles	G.T.S. On upper surface of railway boundary pillar, E. of B.M. railway line, near telegraph post No. $\frac{847}{23}$.	feet 663:310	feet 662·974
	8 8	BM.38 44 J	19'2	G.T.S. On upper surface of railway boundary pillar, E. of B.M. railway line, near telegraph post No. $\frac{850}{1}$.	663.005	662.669
9		BM.39 44 J	20'1	G.T.S. On N. end of platform coping at Faridkot railway B.M. station.	670.909	670.571
10		BM.40 44 J	20.3	G.T.S. at Faridkot Railway Station. Embedded 2 feet below ground level, on W. side of railway line, almost touching E. face of railway staff quarters No. 7, 35 and 32 feet respectively from N.E. and S.E. corners of above quarters, and	664·601	664.266
		,		110 feet from B.M. No. $\frac{a}{10}$. A rail post bearing inscription G.T.S. marks position of bench-mark.		
	a 10	BM.41 44 J	20.3	G.T.S. On S. end of platform coping at Faridkot railway B.M. station.	670.979	670.641
	1 <u>a</u> 10	BM.42 44 J	21.9	On the \odot on ground floor mark-stone of Faridkot G.T. Survey Tower Station, lat. 30° 40′ 3″·87, long. 74° 45′ 21″·55. A principal station of Sutlej Series. (For full description see Synoptical Volume).	692.083	691 · 734
11		BM.43 44 J	21.3	G.T.S. On E. parapet of bridge, near telegraph post No. 852 13	680·408	680.066
12		BM.44 44 J	23.1	G.T.S. On E. parapet of bridge, near telegraph post No. B.M. $\frac{854}{7}$.	677.639	677 · 299
	a 12	BM.45 44 J	25.3	G.T.S. On S.E. wing wall of bridge, near telegraph post No. 856 B.M. 25	691 · 590	691 · 243
18		BM.46 44 J	26.8	G.T.S. On upper surface of railway boundary pillar, E. of B.M. railway line, near telegraph post No. $\frac{857}{22}$.	688-591	688·249
14		BM A7 44 J	27.9	G.T.S. at Kot Kapura Railway Station. Embedded 2 feet below ground level, near N.W. railway rest house, almost touching W. face of building, 16 feet from N.W. corner of N. veraudah of rest house, 8 feet from N.W. corner of most westerly room of same building, and 186 feet from N. points signal of station. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	682:480	682·142

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topographic		Ferozcpore	Description of Denci-marks	Dynamic	Orthometric
15		BM 48	miles 28.0	G.T.S. On N. end of platform coping at Kot Kapura railway Station.	feet 686 · 107	feet 685·766
	a 15	BM.49 44 J	28.4	G.T.S. On S. end of platform coping at Kot Kapura railway S.M. station.	686.039	685.699
	$\frac{\mathbf{b}}{15}$	BM.50 44 J	29.2	G.T.S. On E. end of S. abutment of bridge over canal, near $\frac{O}{B.M.}$ telegraph post No. $\frac{860}{8}$.	688,800	688:458
16		BM.51 44 J	29.9	G.T.S. On upper surface of railway boundary pillar, E. of $\frac{O}{B.M.}$ railway line, near telegraph post No. $\frac{860}{23}$.	684.039	683.401
17		BM.52 44 J	32.4	G.T.S. On centre cap of N. abutment, between the two bridges $\stackrel{\text{O}}{\text{B.M.}}$ over canal, near telegraph post No. $\frac{863}{10}$.	694.897	694.556
18		BM,53 44 J	33.2	G.T.S. On E. end of S. abutment of culvert over canal, near $\stackrel{\text{O}}{\overset{\text{B.M.}}{\text{B.M.}}}$ telegraph post No. $\frac{864}{12}$.	683.305	682.970
19		BM.54 44 J	35.2	G.T.S. On E. end of N. abutment of bridge over canal, near $_{\text{B.M.}}^{\text{O}}$ telegraph post No. $\frac{866}{12}$.	690,132	689.788
20		BM.55 44 J	37.1	G.T.S. On E. end of N. abutment of bridge, between telegraph $\frac{O}{B.M.}$ posts Nos. $\frac{868}{3}$ and $\frac{868}{4}$.	689•638	689.303
21		BM.56 44 J	37.7	B.OM. On centre parapet of S. abutment, common to the two bridges, between telegraph posts Nos. $\frac{868}{17}$ and $\frac{868}{18}$.	685.645	685.312
	1 21	BM.57 44 J	38.6	On the © on mark-stone at top of pillar of Alkwala G.T. Survey Station, lat. 30° 27′, 26″·33, long. 74° 53′ 26″·97. A principal station of Gurhagarh Meridional Series. (For full description see Synoptical Volume).	715.163	714.816
22		BM.58 44 J	38.1	G.T.S. at Jaitu Railway Station. On coping at N. end of B.M. main platform.	687.512	687.178
28		BM.59 44 J	38.2	G.T.S. at Jaitu Railway Station. On coping at S. end of main D.M. platform.	687·468	687.135
	<u>в</u> 23	BM.60 44 J	38.2	G.T.S. at Jaitu Railway Station. Embedded about 2 feet B.M. below ground level, on E. side of railway line, almost touching W. face of railway staff quarters No. 6, 35 and 32 feet respectively to N.W. and S.W. corners of above quarters, and 184 feet to B.M. No. 23. A rail post bearing inscription G.T.S. marks position of bench-mark.	6 83•4 48	683.117

)esigni Bench-	ition of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- puic	Ferozepore	Description of Bonon min 25	Dynamic	Orthometric
24		BM 61 44 J	miles 38 · 8	G. T.S. On E. end of bridge over canal, near telegraph post No. 869	feet 688 · 155	feet 687 · 822
25		BM.62 44 J	40.1	G.T.S. On E. end of bridge over canal, between telegraph posts $\stackrel{\bigcirc}{\text{B.M.}}$ Nos. $\frac{871}{2}$ and $\frac{871}{3}$.	684.889	684·55 8
26		BV 63 44 J	41.0	G.T.S. On upper surface of railway boundary pillar, E. of $\stackrel{\bigcirc}{\mathbb{R}^{M}}$. railway line, between telegraph posts Nos. $\frac{872}{1}$ and $\frac{872}{2}$.	681.970	681.641
27	,	BW 64 44 J	42.8	G.T.S. On E. end of S. abutment of culvert, near telegraph $\frac{O}{B.M.}$ post No. $\frac{873}{20}$.	684.309	683.981
28		BM 65	45.0	G.T.S. On upper surface of railway boundary pillar, E. of rail- $ \begin{array}{c} O\\B.M. \end{array} $ way line, near telegraph post No. $ \begin{array}{c} 875\\24 \end{array} $.	082.077	681.751
29		BM.66 44 J	46.2	B.OM. On W. end of bridge over canal, near telegraph post No. $\frac{877}{13}$.	682.018	681.693
	a 29	BM.67 44 J	47.1	G.T.S. On coping at N. end of platform at Goniana railway O.B.M. station.	682.810	682.484
3 0		BM.68 44 J	47.1	G.T.S. On coping at S. end of platform at Goniana railway B.M. station.	682.781	682.456
	a 30	BM.69 44 J	47.3	G.T.S. at Goniana Railway Station. Embedded 2 feet below ground level, near railway staff quarters No. 3, almost touching W. face of building, 31 and 35 feet respectively to N.W. and S.W. corners of above building, and 171 feet to B.M. No. 30. A rail post bearing inscription G.T.S. marks position of bench-mark.	677·365	677.043
31		BM.70 44 J	51.4	B.OM. On W. end of bridge over canal, near telegraph post No. $\frac{882}{10}$.	680.866	680.546
82		BM 71 44 J	53.1	B.OM. On W. end of N. abutment of bridge over canal, near telegraph post No. $\frac{884}{3}$.	685.255	684.935
83	ı	BM.72 41 J	54.4	G.T.S. On W. coping at N. end of main platform at Bhatin- O da railway station.	677.053	676.738
	a 83	BM.78	54.7	G.T.S. On E. coping at S. end of main platform at Bhatinda O. R.M. railway station.	677.069	676.754

Designa Bench		Distance from	Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- poie	Ferozepore	•	Dynamic	Orthometric
34	BM.74 44 J	miles 54:7	G.T.S. at Bhatinda Railway Institute. Embedded about 2 feet below ground level, N.W. of railway institute, close to compound fencing, 44 feet to S.W. end of N.W. wall of building, and 85 feet to N.E. end of same wall. A rail post bearing inscription G.T.S. marks position of bench-mark.	feet 670 · 242	foet 66y·930
35 :	BM 75	59.6	B.OM. On E. end of centre pier of bridge over canal, between telegraph posts Nos. $\frac{372}{5}$ and $\frac{372}{6}$.	675.520	675.208
3 6	BM.76 44 J	60.3	B.OM. On E. end of S. abutment of drain, near telegraph post No. $\frac{371}{13}$.	670.258	669.949
37	BM 77	61.8	B.OM. On E. end of N. abutment of drain, between telegraph posts Nos. $\frac{370}{2}$ and $\frac{370}{3}$.	666 • 139	665.833
38	BM.78 41 J	63.0	B.OM. On W. end of S. abutment of drain, near telegraph post No. $\frac{368}{21}$.	667·497	667.192
39	BM.79 44 J	65.0	B.OM. On base of home signal at Sangat railway station.	662.115	661.813
40	BM.80	65.1	G.T.S. On coping of water reservoir to S. of Sangat railway S. Sangat railway Station.	659.155	658.854
41	BM 81 44 J	65.5	B.OM. On base of S. distant signal at Sangat railway station.	660.197	659.896
42	BM 82 44 J	66.6	B.OM. On W. end of N. abutment of bridge over canal, between telegraph posts Nos. $\frac{365}{5}$ and $\frac{365}{6}$.	664.958	664.655
43	BM,83 44 J	70:3	G.T.S. at Bagwali Railway Station. Embedded 2 feet below ground level, on E. side of railway line, and 240 feet to N.E. corner of station building. A rail post bearing inscription G.T.S. marks position of bench-mark.	658 · 508	658.311
44	BM 84 44 J	71.9	G.T.S. On block of masonry, about 6 feet towards Mandi Dab- O wali railway station from mile-stone No. 360.	659.198	658.901
45	BM 1 44 K	73.9	G.T.S. On block of masonry, about 6 feet towards Mandi Dab- OB.M. wali railway station from mile-stone No. 358.	650.988	650.696
46	BM.2 44 K	74.3	B.OM. On W. cap of N. abutment of bridge, between telegraph posts Nos. $\frac{357}{14}$ and $\frac{357}{15}$.	654.304	654.010

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Ferozepore	Description of Bestell states	Dynamic	Orthometrio
47	BM 3 44 K	miles 75°9	G.T.S. On block of masonry, about 6 feet towards Mandi Dab- B.M. wali railway station from mile-stone No. 356.	feet 647 · 139	fret 646 · 849
48	BM.4 44K	76.8	B.OM. On base of home signal at Mandi Dabwali railway station.	647.977	647.687
49	BM 5 44 K	77.0	G.T.S. at Mandi Dabwali Railway Station. Embedded 2 feet below ground level, at extreme S.E. corner of station yard, and 10 feet to S.E. corner of wire fencing. A rail post bearing inscription G.T.S. marks position of bench-mark.	643·941	643·652 ·
50	BM.6	77.9	G.T.S. On block of masonry, about 6 feet towards Birang Khera On allway station from mile-stone No. 354.	644.731	644.443
51	BW 7	79.9	G.T.S. On block of masonry, about 6 feet towards Birang Khera On block of masonry, about 6 feet towards Birang Khera railway station from mile-stone No. 352.	641 · 448	641 · 162
52	BM 8	81.9	G.T.S. On block of masonry, about 6 feet towards Birang Khera O railway station from mile-stone No. 350.	636.368	636.086
53	BM 9 44 K	82.3	G.T.S. at Birang Khera Railway Station. Embedded 2 feet below ground level, to N.E. of station building, 452 feet to N. corner of same, and 215 feet to telegraph post No. $\frac{349}{16}$. A rail post bearing inscription $\frac{\text{G.T.S.}}{\text{B.M.}}$ marks position of bench-mark.	635.417	635.135
54	BM 10 44 K	83.9	G.T.S. On block of masonry, about 6 feet towards Chautala O. Road railway station from mile-stone No. 348.	636.256	635.974
55	BM.11 44 K	85.9	G.T.S. On block of masonry, about 6 feet towards Chautala O Road railway station from mile-stone No. 346.	636.002	635.722
56	BM.12 44 K	88.0	G.T.S. On block of masonry, about 6 feet towards Chautala O Road railway station from mile-stone No. 344.	632.060	631.782
57	BM.13 44 K	90.0	G.T.S. On block of masonry, about 6 feet towards Chautala O Road railway station from mile-stone No. 342.	626.842	626.567
58	BM.14 44 K	93.0	G.T.S. On block of masonry, about 6 feet towards Chautala O Road railway station from mile-stone No. 340.	621.385	621 114
59	BM.15 44 K	94.0	G.T.S. On block of masonry, about 6 feet towards Chautala O. Road railway station from mile-stone No. 338.	619.668	619.399

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Ferozepore	•	Dynamic	Orthometric
60	BM.16 44 K	miles 95°5	G.T.S. at Chautala Road Railway Station. Embedded 2 feet below ground level, to N. of station building, 725 feet to E. corner of same, and 213 feet to telegraph post No. 336 13. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	feet 617:037	feet 616:770
61	BM.17 44 K	98.0	G.T.S. On block of masonry, about 6 feet towards Padampura of railway station from mile-stone No. 334.	621•469	621 · 202
62	BM.18 44 K	100.0	G.T.S. On block of masonry, about 6 feet towards Padampura railway station from mile-stone No. 332.	613.492	613.230
63	BM.19 44 K	102.0	G.T.S. On block of masonry, about 6 feet towards Padampura Padampura railway station from mile-stone No. 330.	611.303	611.043
64	BM.20 44 K	104.0	OT.S. On block of masonry, about 6 feet towards Padampura railway station from mile-stone No. 328.	606.092	605.836
65	BM.21 44 K	104.8	G.T.S. at Padampura Railway Station. Embedded about 2 feet below ground level, to N.E. of station building, 858 feet to centre of N.E. face of same, 280 feet to telegraph post No. $\frac{327}{7}$, and 354 feet to telegraph post No. $\frac{327}{6}$. A rail post bearing inscription G.T.S. marks position of bench-mark.	613.831	613.572
66	BM.22 44 K	106.0	G.T.S. On block of masonry, about 6 feet towards Hanumangarh railway station from mile-stone No. 326.	610.495	610.338
67	BM.23 44 K	108.1	G.T.S. On block of masonry, about 6 feet towards Hanumangarh C.M. railway station from mile-stone No. 324.	608 · 526	608.271
68	BM.24 44 K	110.0	B.OM. On W. end of S.W. abutment of skew bridge, near telegraph post No. $\frac{322}{2}$.	611.120	610·865
69	BM.25 44 K	110.1	G.T.S. On block of masoury, about 6 feet towards Hanumangarh Railway station from mile-stone No. 322.	606.091	605.838
70	BM.26 44 K	112.3	B.OM. On base of home signal at Hanumangarh railway station.	598.103	597 · 854
71	BM 27 44 K	112.4	G.T.S. at Hanumangarh Railway Station. Embedded about 2 feet below ground level, on right side of railway line facing Bikaner, and S.W. of station building; 579 feet to S.W. corner of railway hospital, 319 feet to telegraph post No. $\frac{319}{20}$, and 362 feet to telegraph post No. $\frac{319}{21}$. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.	593·876	593·629

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation	
Geodetic	Topogra- phic	Ferozepore			Orthometric	
72	BM.28 44 K	miles	B. † M. On W. cap of S.W. abutment of culvert, near telegraph post No. $\frac{319}{6}$.	feet 596 · 795	feet 596 · 547	
73	BM.29 41 K	114.1	G.T.S. On block of masonry, 6 feet towards Dabhli railway B.M. station from mile-stone No. 318.	598•465	598.217	
74	BM.30 44 K	114.7	† On W. cap of S.W. abutment of culvert, near telegraph post No. $\frac{317}{11}$.	597.212	597 · 264	
75	BM,31 44 K	115.8	† On W. cap of N.E. abutment of bridge, near telegraph post No. $\frac{316}{9}$.	594.065	593.819	
76	BM.32 44 K	116.1	G.T.S. On block of masonry, about 6 feet towards Dabhli O railway station from mile-stone No. 316.	589.733	589.489	
77	BM.33 44 K	117.8	B. † M. On W. cap of S.W. abutment of culvert, near telegraph post No. $\frac{314}{9}$.	591.393	591.150	
78	BM.84 44 K	118.1	G.T.S. On block of masonry, about 6 feet towards Dabhli rail- O B.M. way station from mile-stone No. 314.	591.581	591.038	
79	BM.35 44 K	119.9	G.T.S. at Dabhli Railway Station. Embedded about 2 feet below ground level, to N. of station building, 674 feet to N.E. corner of same, 207 feet to telegraph post No.		583.279	
			$\frac{312}{8}$, and 295 feet to telegraph post No. $\frac{312}{7}$. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.			
80	BM.36 44 K	120.3	G.T.S. On block of masonry, about 6 feet towards Lakhuwali railway station from mile-stone No. 312.	585.762	585.221	
81	BM.87 44 K	122.3	G.T.S. On block of masonry, about 6 feet towards Lakhuwali B.M. railway station from mile-stone No. 310.	586.135	585.895	
82	BM.88 44 K	124.5	G.T.S. On block of masonry, about 6 feet towards Lakhuwal B.M. railway station from mile-stone No. 308.	582·689	582.451	
83	BM.39 44 K	125.1	† On W. cap of S.W. abutment of bridge, near telegraph post No. $\frac{307}{4}$.	581.288	581.351	
84	BM.40 44 K	126.3	G.T.S. On block of masonry, about 6 feet towards Lakhuwal O railway station from mile-stone No. 306.	i 579.983	579.748	

Branch-Line 57A. (Ferozepore to Ahmedabad).

	Design: Bench-	ation of marks	Distance from		Description of Bench-marks	Corrected	i Elevation
Geodetic Topogra-		Ferozepore	Dynamic	Orthometric			
85		BM.41 44 K	miles 127 · 6	1	On W. cap of N.E. abutment of culvert, between telegraph posts Nos. $\frac{304}{14}$ and $\frac{304}{15}$.	feet 578:484	feet 578 · 250
	a 85	BM.42 44 K	128.3	G.T.S. O B.M.	On block of masonry, about 6 feet towards Lakhuwali railway station from mile-stone No. 304.	577 • 176	576.942
86		BM.43 44 K	128.6	Ť	On base of N.E. distant signal at Lakhuwali railway station.	578.047	577.813
87		BM 44 44 K	128.9		at Lakhuwali Railway Station. Embedded about 2 feet below ground level, to N.E. of station building, 886 feet to centre of same, 250 feet to telegraph post No. $\frac{303}{7}$, 4 feet to telegraph post No. $\frac{303}{8}$. A rail post bearing tion $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.	573.968	573.736
88		BM.45 44 K	129.1	†	On base of home signal at Lakhuwali railway station.	578.042	577.808
89		BM.46 44 K	130.3	G.T.S. O B.M.	On block of masonry, about 6 feet towards Rangmahal railway station from mile-stone No. 302.	574.768	574.536
90		BM.47 44 K	131.6	Ť	On W. cap of N.E. abutment of bridge, between telegraph posts Nos. $\frac{300}{15}$ and $\frac{300}{16}$.	575.961	575.729
91		BM.48 44 K	132.5	G.T.S. O B.M.	On block of masonry, about 6 feet towards Rangmahal railway station from mile-stone No. 300.	571.999	571.769
92		BM.2 44 G	134.3	G.T.S. O B.M.	On block of masonry, about 6 feet towards Rangmahal railway station from mile-stone No. 298.	569.885	569·656
93		BM.3 44 G	135.2	↑	On W. cap of S.W. abutment of bridge, near telegraph post No. $\frac{296}{18}$.	570.835	570.606
94		BM.4 44 G	136.3	G.T.S. O B, M.	On block of masonry, about 6 feet towards Rangmahal railway station from mile-stone No. 296.	567°209	566.982
95		BM.5 44 G	137.1	↑	On W. cap of N.E. abutment of bridge, near telegraph post No. $\frac{295}{4}$.	566.052	565.825
96		BM.6 44 G	137.7	†	On W. cap of S.W. abutment of bridge, near telegraph post No. $\frac{294}{13}$.	565.751	5 ⁶ 5·5 2 5

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Good	Goodetic Topogra-		The state of the s		Dynamic	Orthometric
97		BM.7 44 G	miles	G.T.S. at Rangmahal Railway Station. Embedded about 2 feet below ground level, to N. of station building, 481 feet to centre of same, 213 feet to telegraph post No. $\frac{294}{12}$, and 371 feet to B.M. No. 96. A rail post bearing inscription G.T.S. marks position of bench-mark.	feet 561 · 910	feet 561·685
98		BM.8 44 G	138.4	G.T.S. On block of masonry, about 6 feet towards Suratgarh O railway station from mile-stone No. 294.	564·407	564.181
99		BM.9 44 G	139.4	† On top of mile-stone No. 293.	564.367	564.142
100		BM.10 44 G	140.4	G.T.S. On block of masonry, about 6 feet towards Suratgarh O railway station from mile-stone No. 292.	559.683	559·460
101		BM.11 44 G	142.4	G.T.S. On block of masonry, about 6 feet towards Suratgarh or railway station from mile-stone No. 290.	556.727	556.206
102		BM.12 44 G	143.1	† On W. cap of N. abutment of bridge, near telegraph post No. $\frac{289}{8}$.	559.238	559.017
	1 102	BM.13 44 G	143.8	On the \odot on roof of N. turret of fort of Suratgarh G.T. Survey Station, now used as kachahri, lat. 29° 19′ 37″.65, long. 73° 54′ 3″.77. A secondary station of Gurhagarh Meridional Series. The letters $_{B.M.}^{G.T.S.}$ were cut round the \odot .	602.696	602*458
103		BM.14 44 G	143.4	7 On base of home signal at Suratgarh railway station.	559°5>/	559.376
104		BM 15 44 G	143.2	G.T.S. at Suratgarh Railway Station. Embedded about 2 feet below ground level, on E. side of railway line in front of station building, 326 feet to S.E. corner of same, 308 feet to home signal, and 376 feet to N.E. corner of latrines. A rail post bearing inscription G.T.S. B.M. marks position of benchmark.	556.026	555.806
105		BM.16 44 G	144.4	G.T.S. On block of masonry, about 6 feet towards Rayanwali of railway station from mile-stone No. 288.	564.694	564.473
	a 105	BM.17	146.4	G.T.S. On block of masonry, about 6 feet towards Rayanwali O railway station from mile-stone No. 286.	573.059	572.835
106	:	BM.18 44 G	148.4	G.T.S. On block of masonry, about 6 feet towards Rayanwali O.B.M. railway station from mile-stone No. 284.	581.777	581.221

Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected	Elevation
		Ferozepore		Dynamic	Orthometric
107	BM.19	miles	G.T.S. On block of masonry, about 6 feet towards Rayanwali On allway station from mile-stone No. 282.	feet 586 · 159	585.932
108	BM.20 44 G	152.4	O.T.S. On block of masonry, about 6 feet towards Rayanwali B.M. railway station from mile-stone No. 280.	621.978	621 · 737
109	BM.21 44 G	154.4	G.T.S. On block of masonry, about 6 feet towards Rayanwali Pailway station from mile-stone No. 278.	626.849	626.608
110	BM 22 44 G	154.6	G.T.S. at Rayanwali Railway Station. Embedded about 2 feet below ground level, 228 feet to N.W. corner of station building, and 164 feet to telegraph post No. $\frac{277}{22}$. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.	619.278	619.040
111 ,	BM 23 44 G	155.4	B.OM. On E. cap of N. abutment of bridge, near telegraph post No. $\frac{277}{1}$.	627.124	626.884
112	BM.24 44 G	156.4	G.T.S. On block of masonry, about 6 feet towards Rajisar rail- O way station from mile-stone No. 276.	610,829	610.596
113	BM,25 44 G	158.4	On block of masonry, about 6 feet towards Rajisar railway station from mile-stone No. 274.	627·790	627.551
114	BM.26 44 G	160.4	On block of masonry, about 6 feet towards Rajisar railway station from mile-stone No. 272.	621.629	621.394
115	BM.27 44 G	162.4	G.T.S. On block of masonry, about 6 feet towards Rajisar rail- O, way station from mile-stone No. 270.	626.461	626.226
116	BM.28 44 G	162.9	G.T.S. at Rajisar Railway Station. Embedded about 2 feet below ground level, on E. side of railway line, 177 feet to S.E. corner of station building, and 361 feet to telegraph post No. $\frac{269}{15}$. A rail post bearing inscription G.T.S. marks position of bench-mark.	634.954	634.716
117	BM.29 44 G	163.2	G.T.S. On base of S. distant signal at Rajisar railway station. O.B.M.	635.388	635.020
118	BM.30 44 G	164.5	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- O, way station from mile-stone No. 268.	661.659	661.412
119	BM.1 44 H	166.2	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- O, way station from mile-stone No. 266.	675.829	675.579

I		tion of -marks	Distance trom	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topographic		Ferozepore	Description of Benefit Marks	Dynamic	Orthometric
120		BM.2 41 H	miles 168·5	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- O way station from mile-stone No. 264.	feet 635·988	feet 635·754
121		ВМ.3 44 Н	170.2	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- O way station from mile-stone No. 262.	670.081	669.836
122		BM.4 44 H	172.2	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- O way station from mile-stone No. 260.	⁶ 53 · 597	653.360
123		BM.5 44 H	174.2	On block of masonry, about 6 feet towards Mahajan rail- No. 258.	656.900	656.663
124		BM.6 44 H	176.2	G.T.S. On block of masonry, about 6 feet towards Mahajan railway station from mile-stone No. 256.	662.025	661 · 787
125		BM.7 44 H	178.5	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- O way station from mile-stone No. 254.	665.730	665.492
126		BM.8 44 H	180.2	G.T.S. On block of masonry, about 6 feet towards Mahajan rail- B.M. way station from mile-stone No. 252.	648.106	647 · 877
	a 126	BM.9 44 H	182.7	G.T.S. at Mahajan Railway Station. Embedded about 2 feet below ground level, on W. side of railway line, and to S. of station building; 121 feet to N.W. corner of subplatelayer's quarters, and 391 feet to S.W. corner of station master's quarters. A rail post bearing inscription G.T.S. marks position of bench-mark.	644.333	644·105
	b 126	BM.10 44 H	184.2	O.T.S. On block of masonry, about 6 feet towards Malkisar rail- O.T.S. way station from mile-stone No. 248.	651 · 846	651.612
127		BM.11 44 H	186.2	G.T.S. On block of masonry, about 6 feet towards Malkisar rail- B.M. way station from mile-stone No. 246.	6481947	648.721
128		BM.12 44 H	188.2	G.T.S. On block of masonry, about 6 feet towards Malkisar D. railway station from mile-stone No. 244.	646 · 233	646 · 009
129		BM.13 44 H	190.2	G.T.S. On block of masonry, about 6 feet towards Malkisar D. railway station from mile-stone No. 242.	650.250	650.026
130		BM.14 44 H	192.2	G.T.S. On block of masonry, about 6 feet towards Malkisar D.M. railway station from mile-stone No. 240.	648 · 207	647 · 985

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodotic	Topogra- phio	Ferozepore	•	Dynamic	Orthometric
131	BM 15 44 H	miles 193·5	G.T.S. at Malkisar Railway Station. Embedded about 2 feet below ground level, on E. side of railway line, 224 feet to N.E. corner of station building (No. T.1), and 241 feet to S.E. corner of railway menials' quarters (No. T.2). A rail post bearing inscription G.T.F. marks position of benchmark.	feet 646 · 445	feet 646·225
132	BM.16 44 H	194.1	B.OM. On base of S. distant signal at Malkisar railway station.	651 · 792	651.570
133	BM.17 44 H	194.2	G.T.S. On block of masonry, about 6 feet towards Lunkaransar R.M. railway station from mile-stone No. 238.	652.736	652-514
134	BM.18 44 H	196.2	G.T.S. On block of masonry, about 6 feet towards Lunkaransar of R.M. railway station from mile-stone No. 236.	648.638	648.419
135	BM.19 44 H	198.2	G.T.S. On block of masonry, about 6 feet towards Lunkaransar or railway station from mile-stone No. 234.	645`496	645.379
136	BM.20 44 H	200.2	G.T.S. On block of masonry, about 6 feet towards Lunkaransar B.M. railway station from mile-stone No. 232.	653.482	653.264
137	BM.21 44 H	202.2	G.T.S. On block of masonry, about 6 feet towards Lunkaransar of railway station from mile-stone No. 230.	641-858	641.644
138	BM.22 44 H	204.2	G.T.S. On block of masonry, about 6 feet towards Lunkaransar O railway station from mile-stone No. 228.	646.542	646.328
139	BM.23 44 H	207.0	G.T.S. at Lunkaransar Railway Station. Embedded about 2 B.M. feet below ground level, on left side of railway line facing Bikaner, 213 feet to S. corner of station building, and 395 feet to home signal. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	634.700	634.491
140	BM.24 44 H	208.6	G.T.S. On block of masonry, about 6 feet towards Dulmera railway station from mile-stone No. 224.	650.771	650.557
141	BM 25 44 H	210.6	G.T.S. On block of masonry, about 6 feet towards Dulmera On railway station from mile-stone No. 222.	665 · 806	665.588
142	BM.26 44 H	212.6	G.T.S. On block of masonry, about 6 feet towards Dulmera C. railway station from mile-stone No. 220.	667:265	667:048
143	BM.27 44 H	214.6	G.T.S. On block of masonry, about 6 feet towards Dulmera O railway station from mile-stone No. 218.	647.195	646.985

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Ferozepore	Description of Bonon-marks	Dynamic	Orthometric
144	BM.28 44 H	miles 215.3	G.T.S. at Dulmera Railway Station. Embedded about 2 feet below ground level, on E. side of railway line, 312 feet to N.E. corner of railway staff quarters No. T3 and 373 feet to N.E. corner of station master's quarters No. T2. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	<i>J</i> eet 656·310	feet 656·097
145	BM.29 44 H	216.7	G.T.S. On block of masonry, about 6 feet towards Jagdeowala O. railway station from mile-stone No. 216.	630.232	630.331
a 145	BM 30 44 H	218.5	G.T.S. On block of masoury, about 6 feet towards Jagdeowala R.M. railway station from mile-stone No. 214.	635·465	635.360
146	BM.31 44 H	220.6	G.T.S. On block of masonry, about 6 feet towards Jagdeowala or railway station from mile-stone No. 212.	613.750	613.552
147	BM.32 44 H	222.6	G.T.S. On block of masonry, about 6 feet towards Jagdeowala or railway station from mile-stone No. 210.	644.923	644.716
148	BM.33 44 H	224.6	On block of masonry, about 6 feet towards Jagdeowala railway station from mile-stone No. 208.	645.043	645.842
149	BM.34 44 H	226.6	G.T.S. On block of masonry, about 6 feet towards Jagdeowala O railway station from mile-stone No. 206.	617.774	617.577
150	BM.35 44 H	228.6	G.T.S. On block of masonry, about 6 feet towards Jagdeowala of railway station from mile-stone No. 204.	620.673	620.476
151	BM.36 44 H	230.6	G.T.S. On block of masonry, about 6 feet towards Jagdeowala of railway station from mile-stone No. 202.	614.143	613.948
a 151	BM.37 44 H	231.2	G.T.S. at Jagdeowala Railway Station. Embedded about 2 feet below ground level, on left side of railway line facing Bikaner, 280 feet to S.E. corner of station building,	636.667	636.465
:			and 325 feet to telegraph post No. $\frac{201}{4}$. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.		
152	BM.38 44 H	232.6	G.T.S. On block of masonry, about 6 feet towards Jamsar rail- One way station from mile-stone No. 200.	611.520	611.327
153	BM.89 44 H	234.7	G.T.S. On block of masonry, about 6 feet towards Jamsar rail- O, way station from mile-stone No. 198.	624.571	624.375
154	BM.40 44 H	236.7	G.T.S. On block of masonry, about 6 feet towards Jamsar rail- O.B.M. way station from mile-stone No. 196.	617.272	617.079

PRECISE LEVELLING IN INDIA, 1858-1909.

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Ferozepore		Dynamic	Orthometric
155	BM.41 44 H	miles 237 ° 9	G.T.S. at Jamsar Railway Station. Embedded about 2 feet below ground level, on right side of railway line facing Bikaner, near railway staff quarters No. E1, 32 feet to S. corner of same building, and 281 feet to N. corner of pointsman's quarters No. T2. A rail post bearing inscription G.T.S. marks position of bench-mark.	feet 592·225	feet 592 · 040
156	BM.42 44 H	238.7	G.T.S. On block of masonry, about 6 feet towards Kanasar rail- O way station from mile-stone No. 194.	600.274	600.087
157	BM.43 44 H	240.7	G.T.S. On block of masonry, about 6 feet towards Kanasar rail- O way station from mile-stone No. 192.	631 · 981	631.786
158	BM.44 44 H	242.7	G.T.S. On block of masonry, about 6 feet towards Kanasar rail- B.M. way station from mile-stone No. 190.	638.319	638.123
159	BM.45 44 H	244.2	G.T.S. On block of masonry, about 6 feet towards Kanasar rail- B.M. way station from mile-stone No. 188.	649·960	649.762
160	BM.46 44 H	246.8	G.T.S. at Kanasar Railway Station. Embedded about 2 feet below ground level, 223 feet to N.W. corner of station building, and 270 feet to telegraph post No. $\frac{185}{24}$. A rail post bearing inscription G.T.S. marks position of bench-mark.	684 · 898	684·690
161	BM.47 44 H	248.8	G.T.S. On block of masonry, about 6 feet towards Bikaner rail- O B.M. way station from mile-stone No. 184.	712·567	712.352
162	BM.48 44 H	250.8	G.T.S. On block of masonry, about 6 feet towards Bikaner O railway station from mile-stone No. 182.	749.683	749`459
163	BM.49 44 H	252.8	G.T.S. On block of masonry, about 6 feet towards Bikaner O. railway station from mile-stone No. 180.	745 [·] 554	745`332
164	BM.50 44 H	254.8	G.T.S. On block of masonry, about 6 feet towards Bikaner rail- O way station from mile-stone No. 178.	741.951	741 · 732
165	BM.51 44 H	256.6	G.T.S. On S.W. wing wall of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{176}{3}$.	751 · 383	751 · 163
a. 165	BM.52 44 H	256.8	G.T.S. On plinth, near N.E. corner of State Zenana railway Station, N. of Bikaner railway station.	752:135	751.915
166	BM.53 44 H	256.8	G.T.S. On coping at N. end of platform at Bikaner railway B.M. station.	750.385	750.166

Designation of Bench-marks		Distance from	Description of Panch marks	Corrected Elevation		
Geodetic	Topogra- phic	Ferozepore	Description of Bench-marks	Dynamic	Orthometric	
167	BM.54 44 H	miles 256.9	G.T.S. On coping at S. end of platform at Bikaner railway B.M. station.	feet 750:116	feet 749 ^{·8} 97	
168	BM.1 45 E	257.5	G.T.S. at Bikaner. Situated on open ground Standard Bench Mark within Municipal limits, to W. of railway line opposite shutar khana, 12 chains to S. distant signal, 15 chains to N.W. corner of Jodhpur Dhabai's tomb, and 14 chains to N.E. corner of compound of Bagri's temple and dharmshala.	755.630	755`409	
169	BM.2 45 E	258.7	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- o way station from mile-stone No. 174.	748.660	748.442	
170	BM.3 45 E	260.7	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- On block of masonry, about 6 feet towards Gigasar rail- No. 172.	688 • 288	688.088	
171	BM.4 45 E	262.7	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- O	707.814	707.610	
172	BM.5 45 16	264.7	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- O way station from mile-stone No. 168.	759°259	759.041	
173	BM.6 45 E	266.7	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- O B.M. way station from mile-stone No. 166.	794.265	794.038	
174	BM.7 45 E	268.8	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- O way station from mile-stone No. 164.	815.097	814.866	
175	BM.8 45 E	270.8	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- O way station from mile-stone No. 162.	854.593	854.352	
176	BM.9 45 E	272.8	G.T.S. On block of masonry, about 6 feet towards Gigasar rail- On block of masonry, about 6 feet towards Gigasar rail- way station from mile-stone No. 160.	901.553	900.971	
177	BM.10 45 K	273.2	G.T.S. at Gigasar Railway Station. Embedded about 2 feet below ground level, on right side of railway line facing Jodhpur, 561 feet to home signal, 290 feet to N.E. corner of Musafir-khana or Sarai, 168 feet to edge of pakka (hexagonal) well platform, and 116 feet to telegraph post No. 159 A rail post bearing inscription G.T.S. marks position of bench-	889 · 197	888 · 948	
178	BM.11	274.8	mark. G.T.S. On block of masonry, about 6 feet towards Surpura rail-	903.980	903.729	
179	45 E BM.12 45 E	276.8	G.T.S. On block of masonry, about 6 feet towards Surpura rail- B.M. way station from mile-stone No. 156.	918.165	917.912	

PRECISE LEVELLING IN INDIA, 1858-1909.

Designs Bench	ation of marks	Distance from	Description of Bench-marks	Correcte	Corrected Elevation		
Geodetic Topogra-		Ferozepore		Dynamic	Orthometric		
180	BM.18 45 E	miles 278.8	G.T.S. On block of masonry, about 6 feet towards Surpura rail way station from mile-stone No. 154.	feet - 918 · 745	feet 918:494		
181	BM.14 45 ki	280.8	G.T.S. On block of masonry, about 6 feet towards Surpura rail B.M. way station from mile-stone No. 152.	928.836	. 928.585		
182	BM.15 45 £	282.0	G.T.S. at Surpura Railway Station. Embedded about 2 fee below ground level, on left side of railway line facing Jodhpur, and to N. of station building; 321 feet to tele graph post No. $\frac{150}{16}$, and 451 feet to telegraph post No. $\frac{150}{15}$.	5	929.601		
			A rail post bearing inscription $_{B.M.}^{G.T.S.}$ marks position of benchmark.				
183	BM.16 45 E	282.9	G.T.S. On block of masonry, about 6 feet towards Bikasar rails of B.M. way station from mile-stone No. 150.	935*347	935.097		
184	BM.17 45 K	284.9	G.T.S. On block of masonry, about 6 feet towards Bikasar rail B.M. way station from mile-stone No. 148.	957.227	956.973		
185	BM.18 45 E	286.9	G.T.S. On block of masonry, about 6 feet towards Bikasan O. railway station from mile-stone No. 146.	999.533	999:270		
186	BM.19 45 E	289.0	G.T.S. On block of masonry, about 6 feet towards Bikasar O. railway station from mile-stone No. 144.	1009.003	1008.740		
187	BM.20 45 E	291.0	O.T.S. On block of masonry, about 6 feet towards Bikasan C.B.M. railway station from mile-stone No. 142.	1026.456	1026 · 189		
188	BM.21 45 E	292.8	G.T.S. at Bikasar Railway Station. Embedded about 2 fee below ground level, to N. of station building at a distance of 16 chains from it, and on left side of railway		1040.488		
			line facing Jodhpur; 319 feet to telegraph post No. $\frac{140}{4}$, and 325	2			
			feet to telegraph post No. $\frac{140}{5}$. A rail post bearing inscription	1			
			G.T.S. marks position of bench-mark.				
189	BM.22 45 E	293.0	G.T.S. On base of home signal at Bikasar railway station. B.M.	1050.390	1050.018		
190	BM.23 45 E	295.1	G.T.S. On block of masonry, about 6 feet towards Bhagu rail- B.M. way station from mile-stone No. 138.	1016.918	1016.657		
191	BM.24 45 E	297.1	G.T.S. On block of masonry, about 6 feet towards Bhagu rail- B.M. way station from mile-stone No. 136.	1021.241	1021.580		

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detio	Topogra- phic	Ferozepore	Ferozepore	Dynamic	Orthometric	
192		BM.25 45 E	miles 299°1	G.T.S. On block of masonry, about 6 fect towards Bhagu B.M. railway station from mile-stone No. 134.	feet 1017:771	feet 1017:514	
193		BM.26 45 E	301.1	G.T.S. On block of masonry, about 6 feet towards Bhagu rail- O way station from mile-stone No. 132.	996·767	996.218	
194		BM.27 45 E	303.6	G.T.S. at Bhagu Railway Station. Embedded about 2 feet below ground level, to N. of station building, 485 feet to N.E. corner of pakka dharmshala, and 341 feet to	965.591	965.351	
				telegraph post No. $\frac{129}{11}$. A rail post bearing inscription $^{\text{G.T.S.}}_{\text{B.M.}}$ marks position of bench-mark.			
195		BM.28 45 E	302.1	G.T.S. On block of masonry, about 6 feet towards Alai railway O B.M. station from mile-stone No. 128.	9601545	960.309	
196		BM 29 45 E	307.1	G.T.S. On block of masonry, about 6 feet towards Alai railway O Station from mile-stone No. 126.	955*912	955.679	
197		BM.30 45 E	309.1	G.T.S. On block of masoury, about 6 feet towards Alai railway O station from mile-stone No. 124.	966•465	966.232	
	a 197	BM.91 45 E	310.9	G.T.S. at Alai Railway Station. Embedded about 2 feet below ground level, on left side of railway line facing Jodhpur, 322 feet to N.E. corner of station building, and 290 feet to telegraph post No. $\frac{122}{5}$. A rail post bearing inscription	950.836	950.607	
				GTS. marks position of bench-mark.			
198		BM.32 45 E	313.1	G.T.S. On block of masonry, about 6 feet towards Badwasi rail- O way station from mile-stone No. 120.	947·489	947 · 262	
199		BM 33 45 E	315.3	G.T.S. On block of masonry, about 6 feet towards Badwasi O railway station from mile-stone No. 118.	923.706	923.485	
200		BM.34 45 E	317.7	G.T.S. at Badwasi Railway Station. Embedded about 2 feet below ground level, to N. of station building, 284 feet to N.E. corner of same, and 291 feet to telegraph post	917·446	917.227	
				No. $\frac{115}{9}$. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.			
201		BM.35 45 E	319.3	G.T.S. On block of masonry, about 6 feet towards Nagaur rail- O. B.M. way station from mile-stone No. 114.	935.533	935.311	
202		BM.86 45 K	347.3	G.T.S. On block of masonry, about 6 feet towards Nagaur rail- OB.M. way station from mile-stone No. 112.	953 · 705	953.481	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore		Dynamic	Orthometric	
203		BM 87 45 E	miles 323°2	G.T.9. On block of masonry, about 6 feet towards Nagaur rail- O' way station from mile-stone No. 110.	feet 950°536	feet 950'314	
204		BM.38 45 E	325.1	G.T.S. On base of home signal at Nagaur railway station. B.M.	970 ·478	970.254	
	a 204	BM.89 45 E	325.3	G.T.S. On S.E. corner of flooring of 3rd class passenger shed B.M. at Nagaur railway station.	970.604	970.380	
205		BM.40 45 E	325.3	G.T.S. at Nagaur Railway Station. Embedded about 2 feet below ground level, 136 feet to N.W. corner of <i>Idgah</i> , 253 feet to mile-stone No. 108, and 343 feet to S.E. corner of railway staff quarters No. 4 T. A rail post bearing inscription G.T.S. marks position of bench-mark.	967*909	967·685	
206		BM.41 45 E	325.4	G.T.S. at Railway Rest House, Nagaur. On flooring, near S. O. wall of southern large room of Block No. D. 1.	972.944	972.719	
207		BM.42 45 E	327.6	G.T.S. On block of masonry, 6 feet towards Marwar Mundwa railway station from mile-stone No. 106.	974`299	974.076	
208		BM 43 45 E	329.6	G.T.s. On block of masonry, 6 feet towards Marwar Mundwa O. railway station from mile-stone No. 104.	966.606	966.386	
209		BM 44 45 E	331.6	G.T.S. On block of masonry, 6 feet towards Marwar Mundwa B.M. railway station from mile-stone No. 102.	987'308	987.086	
210		BM.45 45 E	333.6	G.T.S. On block of masonry, 6 feet towards Marwar Mundwa D. railway station from mile-stone No. 100.	1015.300	1015.064	
211		BM 46 45 E	336.4	G.T.S. at Marwar Mundwa Railway Station. Embedded about B.M. 2 feet below ground level on W. side of railway line, 267 feet and 80° to N.W. corner of station building, 245 feet and 95° to home signal, and 264 feet and 8° to telegraph post No. $\frac{97}{4}$. A rail post bearing inscription G.T.S. marks position of bench-mark.	1092.426	1092*185	
212		BM.47 45 E	337.6	G.T.S. On block of masonry, 6 feet towards Khajwana railway On block of masonry, 6 feet towards Khajwana railway Station from mile-stone No. 96.	1113.440	1113.192	
213		BM.48 45 E	339.6	GT.S. On block of masonry, 6 feet towards Khajwana railway O station from mile-stone No. 94.	1123.214	1123.520	
214		BM.1 45 F	341.7	G.T.S. On block of masonry, 6 feet towards Khajwana railway station from mile-stone No. 92.	1102.346	1102.100	

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore	Description of Bonon mutab	Dynamic	Orthometric	
215		BM.2 45 F	miles 343 · 7	G.T.S. On block of masonry, 6 feet towards Khajwana railway station from mile-stone No. 90.	feet 1093 · 634	feet 1093:401	
216		BM.3 45 F	345.6	G.T.S. On block of masonry, 6 feet towards Khajwana railway O. station from mile-stone No. 88.	1084.333	1084.104	
217		BM.4 45 F	346.4	G.T.S. at Khajwana Railway Station. Embedded about 2 feet below ground level, on S. side of railway line, 258 feet and 342° to S.E. corner of Musafirkhana, 451 feet and 308° to S.E. corner of station building, and 220 feet and 248° to mile-stone No. 87. A rail post bearing inscription GTS. marks position of bench-mark.	1074.012	1073.786	
218		BM.5 45 F	347 7	G.T.S. On block of masonry, about 6 feet towards Deswal rail- B.M. way station from mile-stone No. 86.	10781155	1077:930	
219	:	BM.6 45 F	349.7	G.T.S. On block of masonry, about 6 feet towards Deswal rail- On block of masonry, about 6 feet towards Deswal rail- No. 84.	1077 · 418	1077.195	
220		BM.7 45 F	352.3	G.T.S. at Deswal Railway Station. Embedded about 2 feet below ground level, on E side of railway line in front of station building, 294 feet to S.E. corner of same building, and 418 feet to telegraph post No. 81/8. A rail post bear-	1079.731	1079.210	
				ing inscription GTS. marks position of bench-mark.			
221		BM.8 45 F	353.7	G.T.S. On block of masonry, about 6 feet towards Merta Road railway station from mile-stone No. 80.	1084.402	1084.182	
222		BM.9 45 F	355.7	G.T.S. On block of masonry, about 6 feet towards Merta Road railway station from mile-stone No. 78.	1056.377	1056.166	
228		BM.10 45 F	357.7	G.T.S. On block of masonry, about 6 feet towards Merta Road railway station from mile-stone No. 76.	1045.941	1045.734	
224		BM.11 45 F	359.7	G.T.S. On block of masonry, about 6 feet towards Merta Road railway station from mile-stone No. 74.	1055.626	1055.419	
	a 224	BM.12 45 F	360.7	G.T.S. at Merta Road Railway Station. Embedded about 2 feet below ground level, on right side of railway line facing Jodhpur, 421 feet and 166° to N.E. corner of Railway Police quarters (Block No. T. 8), and 220 feet and 111° to tele-	1048.863	1048.657	
				graph post No. $\frac{72}{8}$. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.			
225		BM.13 45 F	362.1	G.T.S. On block of masonry, about 6 feet towards Gotan rail- B.M. way station from mile-stone No. 74.	1058.835	1058.628	

PRECISE LEVELLING IN INDIA, 1858-1909.

	Designation of Bench-marks		nch-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Ferozepore	Description of Descri-marks	Dynamic	Orthometric			
226	BM.14 45 F	miles 364·1	G.T.S. On block of masonry, about 6 feet towards Gotan rail- O way station from mile-stone No. 76.	feet 1060 · 588	feet 1060:382			
227	BM.15 45 F	366.1	G.T.S. On block of masonry, about 6 feet towards Gotan rail- B.M. way station from mile-stone No. 78.	1075.861	1075.653			
228	BM.16 45 F	368-1	G.T.S. On block of masonry, about 6 feet towards Gotan rail- On block of masonry, about 6 feet towards Gotan rail- No. 80.	1106.831	1106.618			
22 9	BM.17 45 F	370.1	G.T.S. On block of masonry, about 6 feet towards Gotan rail- O way station from mile-stone No. 82.	1129.799	1129.583			
230	BM.18 45 F	372.1	G.T.S. On block of masonry, about 6 feet towards Gotan rail- O way station from mile-stone No. 84.	1070.867	1070.664			
231	BM.19 45 F	373.1	G.T.S. at Gotan Railway Station. Embedded about 2 feet below ground level, on left side of railway line facing Jodhpur, 696 feet and 265° to S.E. corner of railway staff quarters (Block No. T. 3), and 219 feet and 343° to mile-stone No. 85. A rail post bearing inscription G.T.S. marks position of bench-mark.	1059.568	1059:367			
232	BM.20 45 F	374.0	G.T.S. On block of masonry, about 6 feet towards Khangta O railway station from mile-stone No. 86.	1060.632	1060.431			
233	BM.21 45 F	376.0	G.T.S. On block of masonry, about 6 feet towards Khangta On B.M. railway station from mile-stone No. 88.	1029.158	1028.966			
234	BM.22 45 F	378.1	G.T.S. On block of masonry, about 6 feet towards Khangta O railway station from mile-stone No. 90.	1019.942	1019.753			
235	BM.23 45 F	380.1	G.T.S. On block of masonry, about 6 feet towards Khangta O. B.M. railway station from mile-stone No. 92.	987 · 882	987 · 701			
8 235	BM.24 45 F	382-6	G.T.S. at Khangta Railway Station. Embedded about 2 feet B.M. below ground level, on left side of railway line facing Jodhpur, 271 feet and 332° to telegraph post No. $\frac{94}{10}$, 343 feet and 10° to S. corner post of water reservoir, and 248 feet and 52° to W. corner of Musafirkhana. A rail post bearing inscription G.T.S. marks position of bench-mark.	983·413	983.233			
236	BM.25 45 F	384.1	G.T.S. On block of masonry, about 6 feet towards Pipar Road railway station from mile-stone No. 96.	1003.318	1003.135			
237	BM.26 45 F	386.1	G.T.S. On block of masonry, about 6 feet towards Pipar Road Pipar Road railway station from mile-stone No. 98.	988.070	987.891			

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Ferozepore	Zoson pour or Zonen zawan	Dynamic	Orthometric	
238	BM.27 45 F	miles 388·1	G.T.S. On block of masonry, about 6 feet towards Pipar Road Road railway station from mile-stone No. 100.	feet 962·618	feet 962 · 445	
239	BM.28 45 F	390.1	G.T.S. On block of masonry, about 6 feet towards Pipar Road O. railway station from mile-stone No. 102.	936.630	936·463	
240	BM.29 45 F	392.1	G.T.S. On block of masonry, about 6 feet towards Pipar Road Pipar Road railway station from mile-stone No. 104.	914.813	914.651	
241	BM.30 45 F	394.1	G.T.S. On block of masonry, about 6 feet towards Pipar Road Pipar Road railway station from mile-stone No. 106.	896•509	896.351	
242	BM.31 45 F	395.9	G.T.S. at Pipar Road Railway Station. Embedded about 2 feet below ground level, on left side of railway line facing Jodhpur, 280 feet and 333° to telegraph post No.	885.206	885-352	
			$\frac{107}{15}$, and 532 feet and 238° to N.E. corner of Musafirkhana. A			
			rail post bearing inscription G.T.S. marks position of benchmark.			
243	BM.32 45 F	398.1	G.T.S. On block of masonry, about 6 feet towards Banar rail- O way station from mile-stone No. 110.	881.359	881 - 207	
244	BM.33 45 F	400.3	G.T.S. On block of masonry, about 6 feet towards Banar rail- O, way station from mile-stone No. 112.	886.755	886.602	
245	BM.34 45 F	402.5	G.T.S. On block of masonry, about 6 feet towards Banar rail- B.M. way station from mile-stone No. 114.	860.065	859.917	
246	BM.85 45 F	404.3	G.T.s. On block of masonry, about 6 feet towards Banar rail- O. way station from mile-stone No. 116.	846.999	846.854	
247	BM.36 45 F	406.3	G.T.S. on block of masonry, about 6 teet towards Banar rail- one way station from mile-stone No. 118.	817.272	817:133	
248	BM.87 45 F	408.2	G.T.S. On block of masonry, about 6 feet towards Banar rail- on way station from mile-stone No. 120.	796.669	796.534	
249	BM.38 45 F	410.3	G.T.S. On block of masonry, about 6 feet towards Banar rail- O way station from mile-stone No. 122.	765.010	764.881	
250	BM.39 45 F	412.2	G.T.S. On block of masonry, about 6 feet towards Banar rail- O way station from mile-stone No. 124.	741.016	740.892	
251	BM.40 45 F	414.3	G.T.S. On block of masonry, about 6 feet towards Banar rail- O way station from mile-stone No. 126.	722.491	722.371	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation			
Geode	otic	Topogra- phic				Description of Double-marks	Dynamic	Orthometric
252		BM.41 45 F	miles 416·2	G.T.S. at Banar Railway Station. Embedded about 2 feet below ground level, on right side of railway line facing Jodhpur, and opposite station building; 283 feet and 151° to N.E. corner of station building, and 335 feet and 99° to telegraph post No. 127/18. A rail post bearing inscription G.T.S. marks position of bench-mark.	feet 695·622	feet 695 · 506		
253		BM.42 45 F	418.1	G.T.S. On block of masonry, about 6 feet towards Jodhpur rail- O way station from mile-stone No. 130.	692·899	692.785		
254		BM.43 45 F	420.1	On block of masonry, about 6 feet towards Jodhpur rail- No. 132.	719.763	719.645		
255		BM.44 45 F	422.1	G.T.S. On block of masonry, about 6 feet towards Jodhpur rail- O way station from mile-stone No. 134.	739·280	739 · 160		
256		BM.45 45 F	424·I	G.T.S. On block of masonry, about 6 feet towards Jodhpur railway station from mile-stone No. 136.	768·370	768 · 246		
. 2	a 256	BM.46 45 F	· 425·0	G.T.S. On block of masonry, about 2 chains E. of N. gate of Jodhpur railway station yard, on E. side of railway line, and opposite telegraph post No. $\frac{136}{16}$.	778.814	778.688		
	b 256	BM.47 45 F	425.1	G.T.S. at Jodhpur Railway Station. Embedded about 2 feet below ground level, due E. of station building, and close to E. compound wall of station yard; 255 feet and 333° to S.W. corner of flour mills compound wall, and 750 feet and 266° to S.E. corner of station building. A rail post bearing inscription GTS. marks position of bench-mark.	772.834	772.709		
	c 256	BM.48 45 F	425.1	G.T.S. at Jodhpur Railway Station. On flooring, near S. wall of 1st and 2nd class passengers exit in centre of station building.	783.133	783.006		
	d 256	BM.49 45 F	425.4	G.T.S. On block of masonry, at extreme S.W. corner of Jodh- O pur railway station yard, behind Petroleum Oil Com- pany's godown.	783·407	783.380		
257		BM,50 45 F	426·1	G.T.S. On block of masonry, 12 feet W. of mile-stone No. 138.	759.612	759 °49 0		
	1 257	BM.51 45 F	428.0	On the \odot on rock in sitt of Massuria G.T. Survey Hill Station, lat. 26° 16′ 32″ ·04, long. 72° 59′ 40″ ·02. A secondary station of Jodhpur Meridional Series. (For full description see Synoptical Volume).	1051 • 104	1050.935		

	Designs Bench	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Ferozepore	·	Dynamic	Orthometric	
	2 257	BM.52 45 F	miles 432·6	G.T.S. Standard Bench Mark 1907 Abu, about 5 miles W. of Jodhpur city, and 240 feet from N.W. corner of northern of the two large houses on top of the hill, to which it bears 115°. It is also 267 feet and 127° to S.W. corner of same building.	feet 1296 · 107	feet 1295·898	
258		BM.58 45 F	428.0	G.T.S. On block of masonry, 21 feet E. of mile-stone No. 140. B.M.	734.751	734.634	
259		BM.54 45 F	430.1	G.T.S. On block of masonry, 21 feet E. of mile-stone No. 142. B.M.	699 · 653	699.543	
260		BM.55 45 F	432.2	G.T.S. On block of masonry, 21 feet E. of mile-stone No. 144. B.M.	663.673	663.570	
261		BM.56 45 F	434.5	G.T.S. On block of masonry, 22 feet N.E. of mile-stone No. 146. B.M.	633:377	633.581	
262		BM.57 45 F	435°2	G.T.S. at Salawas Railway Station. Embedded about 2 feet below ground level, due W. of station building, 413 feet and 124° to N.W. corner of above building, and 300 feet and 14° to S.W. corner of dharmshala. A rail post bearing inscription G.T.S. marks position of bench-mark.	627·712	627.617	
263		BM 58 45 F	436.1	G.T.S. On block of masonry, 19 feet E. of mile-stone No. 148.	634.402	634.307	
264		BM.59 45 F	438.1	G.T.S. On block of masonry, 19 feet E. of mile-stone No. 150.	623.080	622.988	
265		BM.60 45 F	440.1	G.T.S. On block of masonry, 17 feet E. of mile-stone No. 152. B.M.	615.159	615.069	
266		BM.61 45 F	442.1	G.T.S. On block of masonry, 12 feet E. of mile-stone No. 154.	6091058	608•970	
267		BM.62 45 F	444.1	G.T.S. On block of masonry, 19 feet E. of mile-stone No. 156. B.M.	595 · 237	595. 153	
268		BM.1 45 G	444`9	G.T.S. at Luni Railway Station. Embedded about 2 feet below ground level, to W. of station building, 605 feet and 42° to N.W. corner of goods godown, and 818 feet and 86° to N.W. corner of station building. A rail post bearing inscription G.T.S. marks position of bench-mark.	591.031	590.947	

PRECISE LEVELLING IN INDIA, 1858-1909.

	Designation of Bench-marks		Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Ferozepore	Dosci.piva v. Dosci.am.20	Dynamic	Orthometric		
269	BM.9 45 G	miles 446·2	G.T.S. On block of masonry, 19 feet E. of mile-stone No. 158 B.M.	feet 589·137	feet 589:054		
270	BM.3 45 G	448.2	G.T.S. On block of masonry, 20 feet N.E. of mile-stone No. 160 B.M.	602.343	602.359		
271	BM.4 45 G	450.2	G.T.S. On block of masonry, 13 feet N.E. of mile-stone No. 162 B.M.	603.943	603.860		
272	BM.5 45 G	452.2	G.T.S. On block of masonry, 22 feet N.E. of mile-stone No. 164 B.M.	602.181	602.099		
273	BM.6 45 G	452.7	G.T.S. at Robat Railway Station. Embedded about 2 feet be low ground level, on E. side of railway line, 220 fee and 197° to N.E. corner of station building, and 190 fee and 257° to S.E. corner of gangmen's quarters. A rail pos		601.427		
			bearing inscription GTS. marks position of bench-mark.				
274	BM.7 45 G	454.3	G.T.S. On block of masonry, 12 feet S.E. of mile-stone No. 166 B.M.	606.356	606.274		
275	BM.8 45 G	456.2	G.T.S. On block of masonry, 17 feet N.E. of mile-stone No. 168 O.B.M.	609.575	609.493		
276	BM.9 45 G	458.2	G.T.S. On block of masonry, 13 feet N.E. of mile-stone No. 170 B.M.	635.756	635.671		
277	BM.10 45 G	460.3	G.T.S. On block of masonry, 12 feet E. of mile-stone No. 172 B.M.	676.563	676.474		
278	BM.11 45 G	461.3	G.T.S. at Kairla Railway Station. Embedded about 2 feet be low ground level, on E. side of railway line, 246 feet and 253° to S.E. corner of station master's quarters, 47 feet and 272° to S.E. corner of station building, and 328 feet and 296° to S.E. corner of dharmshala. A rail post bearing	t 1	698*437		
			inscription G.T.S. marks position of bench-mark.				
279	BM.12 45 G	462.2	G.T.S. On block of masonry, 21 feet N.E. of mile-stone No. 174 B.M.	696.978	696.887		
280	BM.13 45 G	464.2	G.T.S. On block of masonry, 16 feet N.E. of mile-stone No. 176 B.M.	679.062	, 678-975		
281	BM.14 45 G	466.3	O.T.S. On block of masonry, 21 feet N.E. of mile-stone No. 178 B.M.	699 · 285	699.196		

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Topogra- Ferozepore		Dynamic	Orthometric
282		BM.15 45 G	miles 468·2	G.T.S. On block of masonry, 21 feet N.E. of mile-stone O. No. 180.	feet 711 · 686	feet 711 · 595
283		BM.16 45 G	470.3	G.T.S. On block of masonry, 21 feet N.E. of mile-stone S.M. No. 182.	715.750	715.659
	a 283	BM.17 45 G	470.5	G.T.S. at Marwar Pali Railway Station. Embedded about 2 B.M. feet below ground level, 406 feet and 195° to N.E. corner of goods shed, and 234 feet and 285° to S.E. corner of State dak bungalow. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	714.391	714.300
284		BM 18 45 G	472.2	GT.S. On block of masonry, 16 feet N.E. of mile-stone S.M. No. 184.	732.794	732.701
285	• • • • • • • • • • • • • • • • • • •	BM.19 45 G	474.5	G.T.S. On block of masonry, 22 feet N.E. of mile-stone O. No. 186.	749°079	748.984
286		BM.20 45 G	476.2	GT.S. On block of masonry, 35 feet N.E. of mile-stone No. 188.	766•967	766.870
287		BM.21 45 G	477.6	G.T.s. at Bomadra Railway Station. Embedded about 2 feet below ground level, 134 feet and 352° to S.E. corner of station building, 187 feet and 41° to S.W. corner of	771.919	771.822
				tank house, and 220 feet to telegraph post No. $\frac{189}{2}$. A rail post		
				bearing inscription G.T.S. marks position of bench-mark.		
288		BM.22 45 G	478.5	G.T.S. On block of masonry, 3 feet S.E. of mile-stone O.No. 190.	765.124	765-028
289		BM.23 45 G	480.2	G.T.S. On block of masonry, 22 feet N.E. of mile-stone No. 192.	779.884	779.786
290		BM.24 45 G	482.5	G.T.S. On block of masonry, 8 feet S.E. of mile-stone No. 194. O. B.M.	799.848	799*748
291		BM.25 45 G	484.2	G.T.S. On block of masonry, 5 feet N.E. of mile-stone No. 196. B.M.	820.398	820.196
292	}	BM.26 45 G	486.5	G.T.S. On block of masonry, 22 feet N.E. of mile-stone O. No. 198.	843.856	843.751
293		BM.27 45 G	488.5	G.T.S. On block of masonry, 4 feet S.E. of mile-stone No. 200. B.M.	866.404	866-297

		ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	odetic	Topogra- phic	Ferozepore		Dynamic	Orthometric	
294		BM.28 45 G	miles 489·1	G.T.S. at Marwar Junction Railway Station. Embedded about B.M. 2 feet below ground level, on right side of railway line facing Abu, and nearly opposite station building; 165 feet and 71° to N.W. corner of dharmshala, and 182 feet and 219° to N.E. corner of out houses of station master's quarters. A rail post bearing inscription G.T.S. marks position of benchmark.	feet 872·182	feet 872.076	
295	:	BM.29 45 G	489.3	G.T.S. On stone coping at N.E. end of platform at Marwar O. Junction railway station.	881 · 944	881 · 836	
	a 295	BM.30 45 G	489.4	G.T.S. at Marwar Junction Railway Station. Embedded about 2 feet below ground level, between railway station and Government telegraph office; 223 feet and 300° to N.E. corner of waiting and refreshment rooms, 93 feet and 252° to N. corner of refreshment room manager's quarters, and 311° to home signal. A rail post bearing inscription G.T.S. marks	873 · 836	873.729	
296		BM.81 45 G	489.4	position of bench-mark. G.T.S. On stone coping at S.W. end of platform at Marwar B.M. Junction railway station.	881 · 299	881 · 192	
297		BM.32 45 G	489.9	G.T.S. On block of masonry, 3 feet N.E. of mile-stone No. 322, Delhi.	874.912	874 · 806	
298		BM.33 45 G	491.9	G.T.S. On block of masonry, 3 feet N.E. of mile-stone No. 324, O. Delhi.	866.077	865.973	
299		BM.84 45 G	493.9	G.T.S. On block of masonry, near mile-stone No. 326, Delhi. B.M.	863:476	863:374	
300		BM.35 45 G	494.7	G.T.S. On block of masonry at N. end of platform at Auwa O. railway station.	871.077	870.975	
	8. 300	BM.36 45 G	494.8	G.T.S. at Auwa Railway Station. Embedded about 2 feet below ground level, in front of station building, and on E. side of railway line; 155 feet and 299° to centre of station building, and 277 feet and 355° to S.E. corner of tank house. A rail post bearing inscription G.T.S. marks position of bench-mark.	866.310	866 · 209	
	b 300	BM.37 45 G	494.8	G.T.S. On block of masonry at S. end of platform at Auwa S. railway station.	871.000	870.898	
3 01		BM,88 45 G	495.8	G.T.S. On coping at S. end of E. parapet of bridge, near tele- B.M. graph post No. $\frac{327}{22}$.	875.709	875.607	

		ation of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Georg	ietic	Topogra- phic	Ferozepore		Doscription of Bonon-marks	Dynamic	Orthometric	
302		BM.39 45 G	miles 497°9	G.T.S. O B.M.	On block of masonry, 4 feet N.E. of mile-stone No. 330, Delhi.	feet 877 · 507	feet 877 · 407	
303		BM,40 45 U	499.9	G.T.S. O B.M.	On block of masonry, near mile-stone No. 332, Delhi.	871.063	870.965	
304		BM.41 45 G	501.9	G.T.S. O B. M.	On block of masonry, near mile-stone No. 334, Delhi.	875.587	875·490	
3 05		BM.42 45 G	502.9	G.T.S. О В.М.	On block of masonry, at N.E. end of platform at Bhinwalia railway station.	883.751	883·653	
	a 305	BM.43 45 G	503.1		at Bhinwalia Railway Station. Embedded about 2 feet below ground level, opposite station building, 160 feet and 259° to B.M. No. $\frac{b}{305}$, and 126 feet and 314° to e S.E corner of station building. A rail post bearing tion $\frac{G.T.S.}{B.M.}$ marks position of bench-mark.	876.049	875.952	
	b 305	BM.44 45 G	503.1	G.T.S. O B.M.	On block of masonry, at S.W. end of platform at Bhinwalia railway station.	883.516	883.418	
306		BM.45 45 G	503.9	G.T.S. O B.M.	On block of masonry, near mile-stone No. 336, Delhi.	883·663	883 · 567	
307		BM.46 45 G	505.9	G.T.S. O B.M.	On block of masonry, near mile-stone No. 338, Delhi.	884 · 238	884.143	
	a 307	BM,47 45 G	506.8	G.T.S. O B.M.	On block of masonry to N.E. of Somesar railway station.	881.628	881 · 533	
308		BM.48 45 G	506.8	G.T.S. O B.M.	On block of masonry to S.W. of Somesar railway station.	880.965	880.871	
309		BM,49 45 G	507.9	G.T.S. O B.M.	On block of masonry, near mile-stone No. 340, Delhi.	880·662	880.569	
810		BM.50 45 G	509.9	G.T.S. O B.M.	On block of masonry, near mile-stone No. 342, Delhi.	883.638	883.242	
811		BM.51 45 G	511.9	G.T.S. O B.M.	On block of masoury, near mile-stone No. 344, Delhi.	887 · 1 22	887.031	

		ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Ferozepore		Dynamic	Orthometric	
312		BM.52 45 G	miles 512.0	G.T.S. at Jawali Railway Station. Embedded about 2 feet. B.M. below ground level, on left side of railway line facing Ahmedabad, 338 feet and 237° to S.E. corner of station building, and 100 feet and 44° to telegraph post No. $\frac{314}{2}$. A	feet 882:996	feet 882·905	
				rail post bearing inscription $^{\mathrm{G.T.S.}}_{\mathrm{B.M.}}$ marks position of benchmark.			
313		BM.53 45 G	212.1	G.T.S. On block of masonry at N.E. end of platform at Jawali B.M. railway station.	890.698	890.606	
	a 313	BM.54 45 G	212.1	G.T.S. On block of masonry at S.W. end of platform at Jawali B.M. railway station.	890.230	890.138	
314		BM.55 45 G	213.9	G.T.S. On block of masonry, near mile-stone No. 346, Delhi. B.M.	889.340	889.250	
315		BM.56 45 G	515.9	G.T.S. On block of masonry, near mile-stone No. 348, Delhi. B.M.	898 • 241	898-151	
316		BM.57 45 G	518.0	G.T.S. On block of masonry, near mile-stone No. 350, Delhi. B.M.	904.056	903.967	
317		BM.58 45 G	520.0	G.T.S. On block of masonry, near mile-stone No. 352, Delhi. B.M.	911.276	911.488	
318		BM.59 45 G	521.6	G.T.S. On block of masonry at N.E. end of platform at Rani on railway station.	923.231	923:443	
	318	BM.60 45 G	521.7	G.T.S. at Rani Railway Station. Embedded about 2 feet be- B.M. low ground level, on left side of railway line facing Ahmedabad, and opposite station building; 210 feet and 309° to N.E. corner of station building, and 144 feet and 247° to N.E. corner of goods shed. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	917.787	917.700	
	b 318	BM.61 45 G	521.7	G.T.S. On block of masonry at S.W. end of platform at Rani On B.M. railway station.	923.457	923·369	
319		BM.62 45 G	522.0	G.T.S. On block of masonry, near mile-stone No. 354, Delhi. B.M.	918-899	918.813	
320		BM.68 45 G	524.0	G.T.S. On block of masonry, near mile-stone No. 856, Delhi. B.M.	908.961	908.876	

	Designs Bench-	tion of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topog		Ferozepore		a section of Boulon-Maria	Dynamic	Orthometric	
821		BM.64 45 G	miles 526.0	G.T.S. O B.M.	On S.E. parapet of bridge, near mile-stone No. 358, Delhi.	feet 910·168	feet 910.085	
822		BM.65 45 G	528.0	G.T.S. O B.M.	On block of masonry, near mile-stone No. 360, Delhi.	9!7:730	917 648	
323		BM.66 45 G	530.0	G.T.S. O B.M.	On block of masonry, near mile-stone No. 362, Delhi.	919.488	919.407	
324		BM.67 45 G	530.7	G.T.S. O B.M.	On block of masonry at N.E. end of platform at Falna railway station.	925.766	925.685	
	a 324	BM.68 45 G	530.8	346° to	at Falna Railway Station. Embedded about 2 feet below ground level, to E. of station building, 114 feet and 246° to S.E. corner of station building, 220 feet and S.E. corner of station master's quarters, and 53 feet and S.E. corner of sweepers' quarters. A rail post bearing tion G.T.S. marks position of bench-mark.	920.031	919.951	
325		BM.69 45 G	530.8	G.T.S. O B.M.	On block of masonry, near S.W. end of platform at Falna railway station.	923.923	923.843	
326		BM.70 45 G	532.0	G.T.S. O B.M.	On block of masonry, near mile-stone No. 364, Delhi.	931.166	931.086	
327		BM.71 45 G	534.0	о.т.s. О в.м.	On block of masonry, near mile-stone No. 366, Delhi.	948.054	947:974	
	a 327	BM.72 45 G	535.7	G.T.S. O B.M.	at Sanderao Railway Station. On block of masonry, N.E. of station building, and opposite telegraph post No. 367	959·764	959.683	
328		BM.78 45 G	535.8	G.T.S. O B.M.	at Sanderao Railway Station. On block of masonry, S.W. of station building, and opposite telegraph post No. 867	960.816	960.736	
329		BM.74 45 G	536.0	G.T.S. O B.M.	On block of masonry, near mile-stone No. 868, Delhi.	964.917	964.837	
33 0		BM.75 45 G	538.0	G.T.S. O B.M.	On block of masonry, near mile-stone No. 370, Delhi.	991 • 482	991.402	
381		BM.76 45 G	540.0	G.T.S. O B.M.	On block of masonry, near mile-stone No. 872, Delhi.	960.820	960.744	

PRECISE LEVELLING IN INDIA, 1858-1909.

	Designa Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topogra-		Ferozepore		Dynamic	Orthometric	
332		BM.77 45 G	miles 540·8	G.T.S. at Erinpura Road Railway Station. Embedded about 2 feet below ground level, to N.E. of station building, and near turn-table; 214 feet and 251° to N.E. corner of station building, 118 feet and 270° to B.M. No. $\frac{a}{332}$, 158 feet and 294° to N.W. corner of latrines, 47 feet and 57° to southernmost edge of turn-table coping, and 57 feet and 141° to telegraph post No. $\frac{372}{19}$. A rail post bearing inscription G.T.S. marks position of bench-mark.	feet 951 · 775	feet 951 · 701	
	a 332	BM 78 45 G	540.9	G.T.S. On stone coping at N.E. end of platform at Erinpura O Road railway station.	956.393	956.318	
838		BM.79 45 G	540.9	G.T.S. On stone coping at S.W. end of platform at Erinpura B.M. Road railway station.	956.297	956.533	
334		BM.80 45 G	542.1	G.T.S. On E. end of N. abutment of Jawai bridge, near mile- Stone No. 374, Delhi.	938.770	938.698	
335		BM 81 45 G	544.1	G.T.S. On block of masonry, near mile-stone No. 376, Delhi. B.M.	990.926	990.852	
	a 335	BM 82 45 G	546.1	On block of masonry, near mile-stone No. 378, Delhi.	1050.587	1050.208	
336		BM 83 45 G	546.6	G.T.S. On block of masonry, about 3 chains N.E. of Mori Bera O. railway station.	1055.691	1055'614	
	a 336	BM.84 45 G	546.7	G.T.S. On block of masonry, about 3 chains S.W. of Mori Bera railway station.	1056·694	1056.617	
337		BM 85 45 G	548.1	G.T.S. On block of masonry, near mile-stone No. 380, Delhi. B.M.	1102.412	1102.334	
33 8		BM.1 45 H	550.1	G.T.S. On block of masonry, near mile-stone No. 382, Delhi. B.M.	1153.313	1153.133	
339		BM 2 45 H	552.5	G.T.S. On block of masonry, near mile-stone No. 884, Delhi. B.M.	1137.095	1137.019	
34 0		BM 3 45 H	554.3	G.T.S. On block of masonry, near mile-stone No. 886, Delhi. B.M.	1159.036	1158,961	
341		BM.4 45 H	554.6	G T.S. On stone coping at N.E. end of platform at Nana rail- O way station.	1172.219	1172.143	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
		Topogre Ferozepore		Doctripoli of Doctri-Mark	Dynamic	Orthometric	
	a 341	BM.5 45 H	miles 554·6	G.T.S. at Nana Railway Station. Embedded about 2 feet below ground level, on W. side of railway line in front of station building, 234 feet and 127° to S.W. corner of station building, and 70 feet and 41° to S.W. corner of tank house. A rail post bearing inscription G.T.S. marks position of bench-mark.	feet 1169·213	feet 1169·137	
	b 341	BM.6 45 H	554.6	On top of remains of pillar of Nana Railway Station G. T. Survey Station, lat. 24° 55′ 26″ 05, long. 73° 6′ 37″ 53. A secondary station of Jodhpur Meridional Series. (For full description see Synoptical Volume).	1172.731	1172.655	
342		BM 7 45 H	554.7	G.T.S. On stone coping at S.W. end of platform at Nana rail- O way station.	1172.242	1172.166	
343		BM 8 45 H	555.7	G.T.S. On N.E. abutment of bridge, near telegraph post No. 88.M. 387 12.	1185.357	1185.581	
344		BM.9 45 H	557.5	G.T.S. On N.W. parapet of bridge, between telegraph posts $\frac{O}{B.M.}$ Nos. $\frac{389}{12}$ and $\frac{389}{13}$.	1217.235	1217 160	
345		BM.10 45 H	560.0	G.T.S. On N.W. parapet of bridge, near telegraph post No. $\frac{O}{B}$ M. $\frac{391}{20}$, and to N. of Keshavganj railway station building.	1295.529	1295.451	
346		BM.11 45 H	561.7	G.T.S. On N.W. parapet of bridge, near telegraph post No. O. B.M. $\frac{393}{14}$.	1260.994	1260.921	
347		BM.12 45 H	564.0	G.T.S. On N.W. parapet of bridge, near telegraph post No. 895. B.M. 395.	1230.883	1230.814	
	a 347	BM.18 45 H	565.1	G.T.S. On coping at N. end of platform at Pindwara railway O. station.	1215.465	1215.397	
348		BM.14 45 H	565.1	G.T.S. at Pindwara Railway Station. Embedded about 2 feet below ground level, on W. side of railway line, 176 feet and 121° to N.W. corner of station building, and 240 feet and 160° to N.W. corner of waiting room. A rail post bearing inscription G.T.S. marks position of bench-mark.		1211.077	
	a 348	BM.15 45 H	565.3	G.T.S. On coping at S. end of platform at Piudwara railway	1215.703	1215.636	
349)	BM.16 45 H	565.9	G.T.S. On N.W. parapet of bridge, between telegraph post $\frac{O}{B.M.}$ Nos. $\frac{397}{17}$ and $\frac{397}{18}$.	8 1202.255	1202.190	

PERCISE LEVELLING IN INDIA, 1858-1909.

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation	
Geo			Ferozepore	Description of Description	Dynamic	Orthometric
	a 349	BM.17 45 H	miles 568 · 0	G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{399}{18}$.	feet 1186·161	feet 1186.097
	b 349	BM.1 45 D	571'1	G.T.S. On N.W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{402}{20}$.	1138.907	1138.845
35 0		BM. 2 45 D	571.4	G.T.S. On block of masonry, near telegraph post No. 403 B.M.	1139.157	1139.100
351		BM.3 45 D	571.7	G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{403}{13}$.	1131.490	1131.733
352		BM.4 45 1)	574.3	G.T.S. On N.W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{405}{22}$.	1101.782	1101.729
353		BM.5 45 D	575.7	G.T.S. On N.W. parapet of bridge, near telegraph post No. $\frac{C}{B.M.}$ $\frac{407}{11}$.	1085.923	1085.872
354		BM.6 45 D	576.6	GT.S. On coping at N. end of platform at Rohira railway O.B.M. station.	1086.801	1089.751
355		BM.7 45 D	576.6	G.T.S. On coping at S. end of platform at Rohira railway sta-	1089.845	1089.795
356		BM 8 45 D	576.7	G.T.S. at Rohira Railway Station. Embedded about 2 feet below ground level, on W. side of railway line, 305 feet and 44° to S.W. corner of station building, and 122 feet and 63° to S.E. corner of latrines. A rail post bearing inscription G.T.S. marks position of bench-mark.	1085.866	1085.816
3 5 7		BM.9 45 D	577.6	G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{40\hat{9}}{10}$.	1078.783	1078.734
358	•	BM.10 45 D	579°5	G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. 411 7	1055.689	1055.643
359		BM.11 45 D	581.8	G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{413}{12}$.	1031.364	1031.321
36 0		BM.12 45 D	581.9	G.T.S. On coping of well, between telegraph posts Nos. $\frac{413}{16}$ and $\frac{413}{17}$ at Bhimana railway station.	1031.141	1031.008

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore	Description of Benen-marks	Dynamic	Orthometric	
361		BM.13 45 D	miles 582 · 8	On rock in situ, near telegraph post No. $\frac{414}{12}$.	feet 1002:509	feet 1002 · 868	
362		BM.14 45 D	583.9	G.T.S. On N.W. parapet of bridge, near telegraph post No. OBM. 415	978 · 220	978 · 181	
363		BM,15 45 D	586.1	G.T.S. On W. parapet at N.W. end of bridge, between telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ posts Nos. $\frac{417}{21}$ and $\frac{417}{22}$.	933.520	933.315	
364		BM.16 45 D	586.8	G.T.S. On coping at N.E. end of platform at Kivarli railway O. station.	926.392	926.358	
	a 364	BM.17 45 D	587.0	G.T.S. On coping at S.W. end of platform at Kivarli railway O. station.	925.489	925.755	
365		BM.18 45 D	587.0	G.T.S. at Kivarli Railway Station. Embedded about 2 feet below ground level, to S.W. of station building, and on W. side of railway line; 269 feet and 28° to W. corner of projection of railway staff quarters, 234 feet and 119° to tele-	917.213	917.179	
				graph post No. $\frac{418}{18}$, and 330 feet and 200° to S.W. Points signal. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of benchmark.			
366		BM.19 45 D	288.1	G.T.S. On S.W. parapet of bridge, near telegraph post No. B.M. $\frac{O}{20}$.	906.835	906.801	
	a 366	BM 20 45 D	589.9	G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{421}{11}$.	896.118	896.085	
367		BM.21 45 D	591.3	G.T.S. On block of masonry, near mile-stone No. 423, Delhi. B.M.	873.944	873.914	
368	:	BM 22 45 D	592.4	G.T.S. On coping at N.E. end of platform at Abu Road railway B.M. station.	861.611	861.283	
	a 368	BM.28 45 D	592.4	B.OM. at District Traffic Superintendent's Office, R. M. Railway, Abu Road Railway Station. On plinth on N.W. side of office, 34 feet from N. corner of building.	861.217	861 · 489	
	b 368	BM.24 45 D	592.4	G.T.S. at District Pay Clerk's office, R. M. Railway, Abu Dis- OB.M. trict. On stone flooring of verandah at S.W. corner of office.	861-274	861 · 246	

	esigns Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Top		Ferozepore			Orthometric	
369		BM.25 45 D	miles 592.5	GTS. On stone coping at S.W. end of platform at Abu Road B.M. railway station.	feet 861 · 445	feet 861 · 417	
370		BM,26 45 D	592.6	G.T.S. at Abu Road Railway Station. Embedded about 2 feet below ground level, to S.E. of station building, 183 feet and 252° to E. gate pillar of S.W. level crossing, 259 feet and 3° to S. corner of permanent way inspector's office, 262 feet and 192° to telegraph post No. $\frac{424}{7}$, and 227 feet and 115° to S.	855.771	855.743	
				corner of R. M. railway volunteer sergeant instructor's quarters (Block No. 84). A rail post bearing inscription G.T.S. marks position of bench-mark.			
	a 370	BM.27 45 D	592.8	B.OM. at Roman Catholic Chapel, Abu Road. On plinth, at N. end of N.W. enclosed veraudah, near N.W. door leading into sacristy of chapel.	865.162	865.133	
371		BM.28 45 D	593.2	G.T.S. On W. wing wall of S.W. abutment of bridge, near $\stackrel{\bigcirc}{=}$ B.M. telegraph post No. $\frac{425}{5}$.	845.848	845.821	
372		BM.29 45 D	595*3	G.T.S. On block of masoury, near mile-stone No. 427, Delhi. B.M.	826.220	826.494	
373		BM.30 45 D	597 3	G.T.S. On block of masonry, near mile-stone No. 429, Delhi. B.M.	801.909	801.885	
374		BM.31 45 D	598.3	G.T.S. On N.W. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{429}{25}$.	802.215	802.191	
	a 374	BM.82 45 D	598.4	G.T.S. On kerb of station well at Maval railway station. B.M.	804.007	803.983	
375		BM.38 45 D	599.3	G.T.S. On block of masonry, near mile-stone No. 431, Delhi. B.M.	776 · 176	776.153	
376	:	BM.34 45 D	600.0	G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. $\frac{431}{17}$.	760.724	760.701	
	8 376	BM.85 45 D	601.7	G.T.S. On N.W. parapet of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{433}{6}$ and $\frac{433}{7}$.	735.131	735.109	
377		BM.36 45 D	603.4	G.T.S. On coping at N.E. end of platform at Roho railway O. station.	743 · 522	743.201	

Designa Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Ferozepore	2 section of 2 short marks	Dynamic	Orthometric	
378	BM.37 45 D	miles 603.5	G.T.S. On coping at S.W. end of platform at Roho railway station.	feet 743°510	feet 743 · 489	
379	BM.38 45 D	603.6	G.T.S. at Roho Railway Station. Embedded about 2 feet below ground level, to S.W. of station building, and to W. of railway line; 138 feet and 210° to N. corner of S.W. pointsman's lodge, 244 feet and 219° to S.W Points signal, and 99" to W. corner of tank house. A rail post bearing inscription G.T.S. marks position of bench-mark.	735.860	735.839	
: 380 ·	BM.39 45 D	603.7	G.T.S. On N.W. parapet of bridge, near telegraph post No. 8.M. 435	742.120	742.129	
381	BM.40 45 D	605.4	G T.S. On block of masonry, near mile-stone No. 437, Delhi. O B.M.	722.718	722.698	
382	BM.41 45 D	607.4	G.T.S. On N. wing wall of bridge, near mile-stone No. 439, B.M. Delhi.	703.318	703.300	
383	BM.42 45 D	609.4	G.T.S. On block of masonry, near mile-stone No. 441, Delhi. B.M.	660.345	660.328	
384 : :	BM.43 45 D	611.2	G.T.S. On coping at N.E. end of platform at Sarotra railway B.M. station.	684.961	684.945	
385 .	BM.44 45 D	611.6	O.T.S. On coping at S.W. end of platform at Sarotra railway S.M. station.	684.822	684.806	
386	BM.45 45 D	611.7	G.T.S. at Sarotra Railway Station. Embedded about 2 feet be- B.M. low ground level, to S.W. of station building, and to W. of railway line; 347 feet and 24° to S. corner of main block of pointsmen's quarters, 145 feet and 118° to telegraph post No. \(\frac{143}{7}\), 174 feet and 179° to N. corner of S.W. pointsman's lodge, and 407 feet and 193° to S.W. Points signal. A	677.963	677.947	
387	BM.46 45 D	611.8	rail post bearing inscription G.T.S. marks position of bench-mark. G.T.S. On N.W. parapet of bridge, near telegraph post No. B.M. 443 10	683.072	683.056	
388	BM.47 45 D	614.2	G.T.S. On W. parapet of S.W. abutment of bridge, near tele- B.M. graph post No. $\frac{445}{20}$.	679*380	679.366	
a 388	BM.48 45 D	616.7	G.T.S. On W. parapet wall at S.W. end of bridge, between $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph post No. $\frac{447}{22}$ and mile-stone No. 448, Delhi.	696.823	696.808	

	gnation of ch-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodeti	o Topogra- phic	gra- Ferozepore	•	Dynamic	Orthometric	
389	BM.49 45 D	miles 618·1	G.T.S. On coping at N.E. end of platform at Chitrasani rail- B.M. way station.	feet 742·876	feet 742·863	
a 38	25.112.00	618.1	G.T.S. at Chitrasani Railway Station. Embedded about 2 feet below ground level, 65 feet and 21° to W. corner of station building, 29 feet and 273° to E. corner of telegraph signallers' quarters (Block No. 6), 215 feet and 238° to N. corner of railway menials' quarters (Block No. 3), and 299 feet and 212° to E. corner of tank house (Block No. 4). A rail post bearing inscription G.T.S. marks position of bench-mark.	739*319	739:306	
390	BM.51 45 D	618.1	O.T.S. On coping at S.W. end of platform at Chitrasani rail- B.M. way station.	742.677	742.664	
391 ·	BM.52 45 D	618.4	G.T.S. On E. end of N.E. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{449}{23}$.	736.311	736.298	
392 }		619.4	Destroyed	745.724	745.711	
393	BM.59 45 D	621.3	G.T.S. On S.E. parapet of bridge, near telegraph post No. $\frac{C}{B.M.}$ $\frac{452}{21}$.	765.653	765.642	
394 :	BM.54 45 D	623.8	G.F.S. On E. parapet of S.W. abutment of bridge, between $\overset{\bigcirc}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph posts Nos. $\frac{455}{7}$ and $\frac{455}{8}$.	710.012	710.006	
395 :	BM.55 45 D	625.2	G.T.s. On coping at N. end of platform at Palanpur railway Station.	709:547	709:538	
39 39		625.3	G.T.S. at Palanpur Railway Station. Embedded about 2 feet below ground level, to S. of station building, and to E. of platform; 91 feet and 217° to B.M. No. 396, 94 feet and 198° to N.W. corner of pointsmen's quarters (Block No. 3), 135 feet and 160° to S.W. corner of pointsmen's quarters (Block No. 4), and 71 feet and 104° to N.W. corner of telegraph signallers' quarters. A rail post bearing inscription G.T.S. marks position of bench-mark.	705.056	705.048	
396	BM.87 45 D	625.4	G.T.S. On coping at S. end of platform at Palanpur railway S.M. station.	709.522	709:513	
397	BM.58 45 D	625.7	G.T.S. On S.E. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{457}{6}$	705.234	705.226	
398	BM.59 45 D	627.4	G.T.S. On E parapet of bridge, near telegraph post No. $\frac{458}{23}$.	694.750	694.743	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra-		Ferozepore		Dynamic	Orthometric		
3 99		BM.60 45 D	miles 629:4	G.T.S. On E. parapet of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{460}{23}$ and $\frac{460}{24}$.	feet 629 · 995	feet 629:990	
	a 399	BM 61 45 D	630.3	G.T.S. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{61}{20}$ and $\frac{461}{21}$.	607·409	607.404	
	ь 399	BM.62 45 D	630.6	On stone coping of parapet of well, about 4 chains S. of Umardeshi railway station.	610.849	610.844	
400		BM.68 45 D	631.7	G T.S. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{63}{4}$ and $\frac{463}{5}$.	592.124	592.120	
401		BM.64 45 D	634.3	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{\circ}{16}$.	580.010	580.008	
102		BM.65 45 D	635.3	G.T.S. On coping at N. end of platform at Chhapi railway O. station.	550.335	550:334	
403		BM.66 45 D	635.4	G.T.S. On coping at S. end of platform at Chhapi railway Station.	550.031	550.030	
	a 403	BM.67 45 D	635.6	G.T.S. at Chhapi Railway Station. Embedded about 2 feet below ground level, to S. of station building, and to E. of railway line; 84 feet and 339° to B.M. No. 403, 332 feet and 15° to S.E. corner of station building, 68 feet and 49° to S.W. corner of pointsmen's quarters (Block No. 3). A rail post bearing inscription G.T.S. marks position of bench-mark.	543.071	543.070	
404		BM.68 45 D	635.6	G.T.S. On E. parapet of culvert, near telegraph post No. $\frac{0}{8.\text{M}}$. $\frac{467}{2}$.	542.417	542.416	
405		BM.69 45 D	637.6	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{469}{2}$.	513.369	513.369	
406		BM.32 46 A	639.2	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{470}{23}$.	478.001	478.002	
	a 406	BM.38 46 A	641.4	G.T.S. On E. parapet of bridge, near telegraph post No. $\begin{array}{c} \circ \\ \circ \\ \circ \\ \circ \\ \bullet \end{array}$.	465.974	465.975	
407		BM.34 46 A	643.0	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{\circ}{B.M.}$ $\frac{474}{10}$.	434~569	434.271	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation			
Good	etic	Topogra- phic		Topogra- Ferozepore		Description of Benefit mades	Dynamic	Orthometric
	a 407	BM.35 46 A	miles 643.7	G.T.S. On coping at N. end of platform at Siddhpur railway station.	fret 437 ^{· 68} 7	feet 437 · 689		
408		BM 36 46 A	643.7	G.T.S. On coping at S. end of platform at Siddhpur railway Station.	437.668	437.670		
409		BM.37 46 A	643.8	G.T.S. at Siddhpur Railway Station. Embedded about 2 feet B.M. below ground level, on E. side of railway line, 98 feet and 281° to N.E. corner of S. pointsman's lodge, 113 feet and 227° to N.E. corner of tank house, and 32 feet and 116° to N.W. corner of gangmen's quarters (Block No. 9). A rail post bearing inscription GTS. marks position of bench-mark.	436.214	436.217		
410		BM 38 46 A	645.6	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{476}{23}$.	413.587	413.290		
411		BM.39 46 A	648.0	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{479}{6}$.	409.810	409.814		
412		BM.40 46 A	649.7	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{\circ}{\text{B.M.}}$ $\frac{481}{1}$.	395.003	395.007		
413		BM.41 46 A	651.7	G.T.S. On N. end of E. parapet of bridge, near telegraph post $\stackrel{\text{O}}{=}$ B.M. No. $\frac{482}{24}$.	379.920	379°925		
414		BM.42 46 A	652.3	G.T.S. On coping at N. end of platform at Unjha railway $_{ m B,M.}^{ m O}$ station.	375.187	375.192		
415		BM.43 46 A	652.3	G.T.S. On coping at S. end of platform at Unjha railway S.M. station.	375.404	375.409		
	a 415	BM.44 46 A	652.3	G.T.S. at Unjha Railway Station. Embedded about 2 feet below ground level, on E. side of railway line, 34 feet and 87° to S.W. corner of gangmen's quarters (northern block), 191 feet and 347° to well in station yard, and 283 feet and 336° to B.M. No. 415. A rail post bearing inscription GTS. marks position of bench-mark.	3 ⁶ 7·359	367.364		
416		BM.45 46 A	653.9	G.T.S. On E. parapet of bridge, between telegraph posts Nos. B.M. $\frac{O}{3}$ and $\frac{485}{4}$.	359.111	359.116		
417			656.5	Destroyed	347.656	347.662		
418			658.3	Destroyed	326.857	326.864		

I	Designs Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore	2 TOOL PRODUCTION AND ADDRESS OF THE	Dynamic	Orthometric	
419		BM.46 46 A	miles 659°5	G.T.S. On block of masonry at N. end of platform at Bhandu B.M. railway station.	feet 322.658	feet 322.665	
	a 419	BM.47 46 A	659.6	G.T.S. On block of masonry at S. end of platform at Bhandu B.M. railway station.	321.324	321 • 361	
420			660.2	Destroyed	311.488	311.495	
421		BM.48 46 A	663.7	G.T.S. On E. end of 2nd pier, from S. end of bridge, between B.M. telegraph posts Nos. $\frac{494}{21}$ and $\frac{494}{22}$.	307°164	307.172	
422		BM.49 46 A	664.1	G.T.S. On E. cap of N. abutment of bridge, between telegraph $\stackrel{\text{O}}{=}_{\text{B.M.}}$ posts Nos. $\frac{495}{6}$ and $\frac{495}{7}$.	309.403	309.411	
423		BM.50 46 A	665.8	G.T.S. On coping at N. end of main platform at Mehsana rail- O way station.	306.039	306.047	
424		BM.51 46 A	665.9	G.T.S. On coping at S. end of main platform at Mehsana rail- O B.M. way station.	306.136	306.144	
42 5		BM.52 46 A	666•0	G.T.S. at Mehsana Railway Station. Embedded about 2 feet below ground level, to E. of railway line, 17 feet and 5° to S.W. corner of 1st class waiting room, 106 feet and 189° to N.W. corner of tank house, and 118 feet and 168° to N. edge of well. A rail post bearing inscription G.T.S. marks position of bench-mark.	305.352	305·360	
)	a 425	BM.53 46 A	667.3	G.T.S. On W. cap of N. abutment of bridge, near telegraph B.M. post No. $\frac{498}{11}$.	300.397	300.305	
426		BM.54 46 A	669.4	G.T.S. On N.E. parapet of bridge, near telegraph post No. $\frac{500}{11}$. B.M.	286.914	286.923	
427		BM.55 46 A	671.3	G.T.S. On N.E. end of centre pier of bridge, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{502}{5}$.	283.794	283.803	
	8 427	BM.56 46 A	672.2	G.T.S. On coping at N. end of platform at Jagudan railway	293.692	293.701	
428		BM.57 46 A	672.2	G.T.S. On coping at S. end of platform at Jagudan railway O. station.	293.849	293.859	

Designation of Bench-marks Geodetic Topographic		Distance from	from Description of Bench-marks		Corrected Elevation	
		Ferezepore			Orthometric	
	a 428	BM.58	miles 672·2	G.T.S. at Jagudan Railway Station. Embedded about 2 feet below ground level, on E. side of railway line, 371 feet and 340° to B.M. No. 428, 97 feet and 181° to N.E. corner of pointsman's lodge, and 92 feet and 104° to N.W. corner of gangmen's quarters (No. 6). A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.	feet 287·798	feet 287 · 808
429		BM.59 46 A	673.6	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{504}{15}$. B.M.	299.291	299*301
4 30		BM.60 46 A	675.0	G.T.S. On E. parapet of bridge, near mile-stone No. 506, Delhi. B.M.	295.448	2 95 . 459
	a 430	BM.61 46 A	676.9	G.T.S. at Ambliyasan Railway Station. On block of masonry, about 1 chain E. of N. end of platform, and 69 feet from N.W. corner of block No. 3.	293.287	293.298
	$\frac{\mathbf{b}}{430}$	BM.62 46 A	676.9	G.T.S. On block of masonry, about 1 chain E. of S. end of plat- OB.M. form at Λmbliyasau railway station.	291.313	291.323
1 31		BM.63 46 A	677.1	G.T.S. On E. end of S. abutment of bridge, near mile-stone O. No. 508, Delhi.	294.198	294.309
132		BM.64 46 A	679·8	G.T.S. On E. end of N. abutment of bridge, near telegraph $_{\rm B.M.}^{\rm O}$ post No. $_{\rm 17}^{\rm 510}$.	283.227	283.538
433		BM.65 46 A	681.4	$_{ m B.M.}^{ m C.T.S.}$ On E. parapet of bridge, near telegraph post No.	270.161	270.172
434		BM.66 46 A	681.9	G.T.S. On coping at N. end of platform at Dangarwa railway O. Station.	271.133	271 · 144
	a 434	BM.67 46 A	681.9	G.T.S. at Dangarwa Railway Station. Embedded about 2 feet below ground level, on station platform, and to S. of station building; 210 feet and 339° to S.W. corner of station building, 47 feet and 202° to B.M. No. 435, and 99 feet and 167° to N.W. corner of latrines. A rail post bearing inscription G.T.S. marks position of bench-mark.	26y·818	269.829
1 35		BM.68 46 A	681.9	G.T.S. On coping at S. end of platform at Dangarwa railway $_{\rm B.M.}^{\rm O}$ station.	271.066	271.077
4 36		BM.69 46 A	683·o	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\stackrel{\text{O}}{\text{B.M.}}$ No. $\frac{513}{24}$.	263.634	263.645

Branch-Line 57A. (Ferozepore to Ahmedabad).

		tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Good	letic	Topogra- phic	Ferozepore		Dynamic	Orthometric
437		BM.70 46 A	miles 684·4	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{515}{8}$.	feet 258 · 257	feet 258 · 268
43 8		BM.71 46 A	686.1	O.T.S. On block of masonry, 67 feet from N.W. corner of B.M. Pansar railway station.	249.886	249.898
	a 438	BM.72 46 A	686 • 1	G.T.S. On block of masonry, 76 feet from S.W. corner of B.M. Pansar railway station.	250.339	250.351
439		BM.73 46 A	686.4	O.T.S. On E. parapet of bridge, near telegraph post No B.M. 517	250.299	250.311
	a 439	BM.74 46 A	688.3	G.T.S. On W. parapet of bridge, between telegraph posts Nos $\frac{5}{8}$ and $\frac{519}{3}$ and $\frac{519}{4}$.	242.996	243.007
	b 439	BM.75 46 A	690.7	G.T.S. On E. parapet of culvert, near telegraph post No $_{\rm B.M.}^{\rm O}$ $\frac{521}{13}$.	230.892	230.903
	c 439	BM.76 46 A	692.1	G.T.S. at Kalol Railway Station. Embedded about 2 feet be- B.M. low ground level, at extreme N.W. corner of station platform, 54 feet and 63° to B.M. No. 440, and 50 feet and 153° to N.W. corner of waiting room. A rail post bearing inscription G.T.S. B.M. marks position of bench-mark.		228.584
44 0		BM.77 46 A	692.1	G.T.S. On stone coping at N. end of main platform at Kalo O. railway station.	231.100	231.115
441		BM.78 46 A	692.2	G.T.S. On stone coping at S. end of main platform at Kalo B.M. railway station.	231.022	231.034
442		BM.79 46 A	692.7	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{523}{10}$.	229.004	229.016
	a 442	BM 80 46 A	694.3	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{525}{4}$.	224.027	224.039
443	٠	BM.81 46 A	695.7	G.T.S. On E. parapet of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{526}{14}$ and $\frac{526}{15}$.	221.043	221.055
444		BM.82 46 A	697.8	G.T.S. On E. parapet of bridge, between telegraph posts Nos $\frac{0}{17}$ and $\frac{528}{18}$.	. 208.058	208.070

Branch-Line 57A. (Ferozepore to Ahmedabad).

	Designs Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	ra- Ferozepore		Dynamic	Orthometric
445		BM.83 46 A	miles 698 • 8	G.T.S. On block of masonry at N. end of platform at Khodiar O. railway station.	feet 206 · 974	feet 206 · 986
	a 445	BM.84 46 A	698·8	G.T.S. On block of masonry at S. end of platform at Khodiar B.M. railway station.	206.190	206.505
446		BM.85 46 A	699•9	G.T.S. On E. end of S. abutment of bridge, near telegraph post B.M. No. $\frac{530}{20}$.	201.178	201.190
447		BM 86 46 A	701.8	G.T.S. On E. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{532}{16}$.	189.096	189·107
448		BM.87 46 A	703.2	B.M.201.26 On E. cap of N. abutment of bridge, near telegraph post No. $\frac{534}{6}$. (Railway bench-mark).	189.379	189.391
449		BM.88 46 Ā	704.0	G.T.S. On E. parapet of S. abutment of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{534}{20}$.	184.023	184.034
450		BM.89 46 A	704.6	G T.S. On coping at N. end of platform at Sabarmati railway S. station (R. M. Railway).	181.377	181.388
	1 450	BM.90 46 A	704.7	G.T.S. at Sabarmati Railway Station (R. M. Railway). Embedded about 2 feet below ground level, on station platform, 185 feet and 319° to S.W. corner of station	180.414	180.425
				building, 40 feet and 192° to B.M. No. $\frac{1a}{450}$, 201 feet and 185° to N.W. corner of R.M. railway goods office and 232 feet and 196° to N.E. corner of B.B. and C.I. railway goods office. A rail post bearing inscription $\frac{G.T.S.}{B.M.}$ marks position of benchmark.		
	1a 450	BM.91 46 A	704.7	G.T.S. On coping at S. end of platform at Sabarmati railway O. station (R. M. Railway).	181 · 386	181.392
451		BM,92 46 A	705.8	G.T.S. On S.W. corner of pointsman's lodge at N. end of B.M. Sabarmati bridge.	178.458	178·469
452		BM.98 46 A	706.9	B.OM. On centre of lower ledge of S. abutment of culvert, near telegraph post No. $\frac{310}{19}$.	161 · 184	161·194
	$\frac{1}{452}$	BM.94 46 A	708.0	G.T.S. On S. end of uppermost step in front of main entrance to Ramchodlal Chotalal High School, Ahmedabad.	159.697	159.707

Branch-Line 57A. (Ferozepore to Ahmedabad).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks		Corrected Elevation	
Geo			Ferozepore	Description of Descending and	Dynamic ·	Orthometric	
	2 452	BM.95 46 A	miles 708 · 9	Standard Bench Mark tive Engineer's office, Ahmedabad Division (P. W.D.), 10 feet from S. compound wall of same, at a point 31 feet from S.E. corner of compound. It is enclosed by an iron railing 11 feet square.	feet 161·858	feet 161·869	
453		BM.96 46 A	707.4	G.T.S. On E. parapet of S. abutment of bridge, between tele- B.M. graph posts Nos. $\frac{310}{8}$ and $\frac{310}{9}$.	163.807	163.818	
454		BM.97 46 A	708.3	G.T.S. On W. coping at N. end of R.M. railway platform under D. road overbridge at Ahmedabad railway station.	168·719	168.730	
455		BM 98 46 A	708-4	G.T.S. On W. coping at S. end of R.M. railway platform at B.M. Ahmedabad railway station.	168.847	168 · 858	
	a. 455	BM.99 46 A	708.5	B. × M. On coping of fountain, between two minarets of an old gateway W. of platform, and to S. of station building at Ahmedabad railway station.	171.691	171 · 702	
4 56		BM.31 46 A	708-5	G.T.S. at Ahmedabad Railway Station. Embedded 1 foot below ground level, about 200 feet S. of railway station, between two minarets of an old gateway, and 5 feet from S. minaret on which letters G.T.S. are inscribed.	167.714	167.725	

Branch-Line 57B. (Palanpur to Deesa).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Geodetic Topogra-		gra- Palanpur		Orthometric
1	BM 58 45 D	miles	G.T.S. On S.E. parapet of bridge, near telegraph post No. B.M. 457	feet 705° 234	feet 705 · 226
2	BM 70 45 D	1.6	G.T.S. On S. parapet of S.E. abutment of bridge, near telegraph B.M. P.D. post No. $\frac{P.D.}{1}$	662.047	662.039
8	BM.71 45 D	3.2	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. P.D. 3	664.080	664.071
4	BM.72 45 D	5.8	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{P.D.}{6}$	602.001	601.993
5	BM.78 45 D	7.7	G.T.S. On S. cap of N.W. abutment of bridge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{P.D.}{8}$.	546.627	546.619
6	BM.74 45 D	7.9	G.T.S. On block of masonry at S.E. end of platform at Chandisar B.M. railway station.	547°432	547.424
<u>a</u> 6	BM.75 45 D	7.9	G.T.S. at Chandisar Railway Station. Embedded about 2 feet below ground level, to S. of station building, 112 feet and 352° to B.M. No. 7, 118 feet and 38° to S.W. corner of station building, 163 feet and 74° to B.M. No. 6, and 104 feet and 122° to N.W. corner of station master's quarters (Block No. 2). A rail post bearing inscription GTS. marks position of bench-mark.	542.936	542.928
7	BM 76 45 D	7.9	G.T.S. On block of masonry at N.W. end of platform at Chan- O disar railway station.	546.588	546.580
8	BM.77 45 D	9.8	G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{P.D.}{\frac{10}{4}}$.	516.740	516.732
9	BM.78 45 D	11.9	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{P.D.}{12}$.	517.621	517.613

Branch-Line 57B. (Palanpur to Deesa).

Designation of Bench-marks Geodetic Topographic				Description of Bonch-marks	Corrected Elevation		
			Topogra- Palanpur		Dynamic	Orthometric	
10		BM.79 45 D	miles 13.8	G.T.S. On S. cap of N.W. abutment of bridge, near telegraph B.M. $\frac{P.D.}{14}$ post No. $\frac{14}{4}$.	feet 483·523	feet 483:515	
11		BM.80 45 D	15.2	GT.S. On S. cap of E. abutment of bridge, near telegraph B.M. $\frac{P.D.}{15}$ post No. $\frac{15}{20}$.	469·635	469.627	
12		BM.81 45 D	16.8	G.T.S. On coping at E. end of platform at Deesa railway sta-	454:354	454.347	
	a 12	BM.82 45 D	16.9	G.T.S. On coping at W. end of platform at Deesa railway sta-	454'341	454.334	
	b 12	BM.83 45 D	17.0	G.T.S. On S. cap of E. abutment of bridge, about 15 chains O. W. of Deesa railway station.	453`353	453.346	
13		BM.84 45 D	18.9	GT.S. Standard Bench Mark 1908 from it, to E. of road, 162 feet in a direct line from same, and enclosed by an iron railing 11 feet square.	4 ⁶ 5·599	465.591	
14		BM.85 45 D	19.2	On upper mark-stone of Deesa Hospital G.T. Survey Station, lat. 24° 15′ 42″ 07, long. 72° 11′ 51″ 27. A secondary station of Abu Meridional Series. (For full description see Synoptical Volume).	470.022	470.04+	
15		BM.86 45 D	20.4	On upper mark-stone of Deesa Telegraph Office G. T. Survey Station, lat. 24° 15′ 30″.23, long. 72° 11′ 5″.46. A secondary station of Abu Meridional Series. (For full description see Synoptical Volume).	442.428	442.420	

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	Geodetic Topogra-		Rilgenur		Dynamic	Orthometric
1		BM.8 64J	miles	G.T.S. at Bilaspur Railway Station. Embedded in foundation B.M. of station building, at S.W. corner of 2nd pillar (counting from W.) of verandah, about 4 inches below pavement level, 27 feet and 126°. from S.W. corner of station building, 42 feet and 100° from centre of base of home signal, and 13 feet from centre of door of station master's office. The letters B.M. are cut on base of pillar.	fect 883 · 441	feet 883 · 556
	a l	BM 71 - 64 J	0.3	at Bilaspur Railway Institute. On stone coping of end or 1st newel of flight of steps on S. side of institute and water tank.	883.975	884.090
2		BM.72 64 J	0.8	G.T.S. On coping of W. parapet of culvert on N. side of railway O. line, and close to level crossing No. 1 from Bilaspur.	882.509	882.623
	a 2	BM.73 64 J	5.6	G.T.S. On E.N.E. parapet of bridge No. 2, between telegraph $\begin{array}{c} O \\ B.M. \end{array}$ posts Nos. $\begin{array}{c} 261 \\ 8 \end{array}$ and $\begin{array}{c} 261 \\ 9 \end{array}$.	897 · 763	897.879
3		BM.74 64 J	9.4	G.T.S. On N. end of base of S. distant signal at Ghutku rail-	933.139	933.523
4		BM.75 64 J	9.9	G.T.S. On coping at S.S.E. end of platform above ramp at S.M. Ghutku railway station.	937:294	937.408
5		BM.76 64 J	10.0	G.T.S. at Ghutku Railway Station. Embedded 6 inches below level of platform, at centre of S.S.E. side of station building, 18 feet from each of the two corners, 10 feet from E.N.E. corner of S.S.E. arch of front verandah, and 1 foot from wall. The letters B.M. are cut on S.S.E. face of building.	937.017	937 · 131
6		BM.77 64 J	10.0	G.T.S. On platform coping opposite booking office at Ghutku ORDER Tailway station.	937.458	937.572
7	'	BM.78 64 J	10.0	G.T.S. On coping at N. N.W. end of platform at Ghutku rail- O way station.	937.542	937.656
8		BM.79 64 J	10.6	G.T.S. On base of N. N.W. distant signal at Ghutku railway O. Station.	938•846	938.960
9		BM.80 64 J	11.3	G.T.S. On coping at W. end of S. abutment of bridge No. 5, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{267}{2}$ and $\frac{267}{3}$.	946•204	946.318
10		BM.81 64 J	11.8	G.T.S. On coping at W. end of S. abutment of bridge No. 6, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{267}{11}$ and $\frac{267}{12}$.	946·200	946.314

	Designation of Bench-marks		Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	from Bil a spur		Dynamic	Orthometric
11	BM.82 64 J	miles	G.T.S. On coping at W. end of S. abutment of bridge No. 7, $_{\text{B.M.}}^{\circ}$ between telegraph posts Nos. $\frac{268}{5}$ and $\frac{268}{6}$.	feet 953 · 956	seet 954 · 070
12	BM.83 64 J	14.3	G.T.S. On coping at W. end of S. abutment of bridge No. 8, O. B.M. near telegraph post No. $\frac{269}{18}$, and 1 chain S. of mile-post No. 270 from Nagpur.	967·896	968.010
13	BM.84 64 J	15.3	G.T.S. On coping at W. end of N. abutment of bridge No. 9, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{270}{17}$ and $\frac{270}{18}$.	978.506	978.621
14	BM.85 64 J	15.4	G.T.S. On coping at W. end of N. abutment of bridge No. 10, B.M. near telegraph post No. $\frac{271}{9}$.	978.931	979.046
15	BM.86 64 J	17.3	G.T.S. On coping at W. end of S. abutment of bridge No. 11, O. B.M. near telegraph post No. $\frac{273}{3}$.	992.027	992.142
16	BM 87 64 J	18.3	G.T.S. On coping at W. end of S. abutment of bridge No. 12, B.M. near telegraph post No. $\frac{274}{1}$, and 2 chains N. of milepost No. 274 from Nagpur.	1010.473	1010.289
17	BM.88 64 J	19.2	G.T.S. On coping at S.W. end of S.E. abutment of bridge No. 13, near E. distant signal of Kota railway station, at mile-post No. 275 from Nagpur.	1042.292	1042.411
18	BM.89 64 J	19.4	G.T.S. On coping at S.W. end of S.E. abutment of bridge B.M. No. 14, near telegraph post No. $\frac{275}{5}$.	1047.781	1047.900
19	BM.90 64 J	19.7	G.T.S. On coping at S.E. end of platform at Kota railway O.B.M. station.	1050.958	1051.078
20	BM.91 64 J	19.8	G.T.S. at Kota Railway Station. Embedded 13 inches below level of station platform, at S.E. side of station building, 7 and 21 feet respectively from E. and S. corners of building, 11 feet from N.E. corner of S.E. arch of front verandah, 2 feet from wall, and 21 feet from home semaphore. The letters B.M. are cut on S.E. face of building.	1050·498	1050.618
$\frac{1}{20}$	BM.92 64 J	22.8	On top of protecting pillar of Dalea G.T. Survey Hill Station, lat. 22° 19′ 33″ ·62, long. 82° 1′ 31″ ·25. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	1629:471	1629.657
21	BM.98 64 J	19.8	G.T.S. On platform coping in front of booking office at Kota B.M. railway station.	1051.077	1051 · 197

	signation of ench-marks		Distance from	Description of Bench-marks	Corrected	l Elevation
Geode	Topo phi		Bilaspur	20001 Prior of 20101 man at	Dynamic	Orthometric
22	BM. 64		miles	G.T.S. On platform coping at N.W. end at Kota railway sta- O tion.	feet 1051 · 198	feet 1051 · 318
23	BM. 64.		20.1	G.T.S. On S.W. end of S.E. abutment of drain No. 15, near $\stackrel{\text{O}}{=}$ B.M. telegraph post No. $\frac{275}{16}$.	1052.645	1052.765
	a BM.		21.6	G.T.S.O. On plinth at N. corner of railway gangmen's quarters No. 8, near level crossing No. 18, and between telegraph posts Nos. $\frac{277}{6}$ and $\frac{277}{7}$.	1084·100	1084.524
24	BM.		22.0	G.T.S. On coping at W. end of N. abutment of bridge No. 16, $\stackrel{\circ}{\text{B.M.}}$ near telegraph post No. $\frac{277}{15}$.	1080.092	1080.313
25	BM.	.98 J	23.2	G.T.S. On coping at W. end of N. abutment of bridge No. 17, B.M. near telegraph post No. $\frac{278}{18}$.	1087.729	1087.850
26	BM.	.9 <u>9</u>	23.9	O.T.S. On coping at W. end of N. abutment of bridge No. 18, O. near telegraph post No. 279 14.	1077.067	1077 185
27	BM. 64		24.4	G.T.S. On coping at W. end of N. abutment of bridge No. 19, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{280}{4}$ and $\frac{280}{5}$.	1079.147	1079 • 266
28	BM. 64	101 J	25.8	G.T.S. On coping at W. end of S. abutment of bridge No. 20 over $\stackrel{\text{O}}{\text{B.M.}}$ Gaila nala, between telegraph posts Nos. $\frac{281}{11}$ and $\frac{281}{12}$.	1053°367	1053.481
29	BM. 64	102 J	27.3	G.T.S. On coping at W. end of N. abutment of bridge No. 22 $\stackrel{\circ}{\text{B.M.}}$ over Raila nala, near telegraph post No. $\frac{283}{3}$.	1078 · 528	1078.643
30	BM.	.103	28.0	G.T.S. On W. pilaster cap of N. abutment of bridge No. 23 $_{\text{B.M.}}^{\text{O}}$ over Pathri nala, near telegraph post No. $\frac{283}{15}$.	1080·146	1080.360
31	<u>BM</u>	.104	28.7	G.T.S. On W. pilaster cap of S. abutment of bridge No. 24 $\stackrel{\circ}{B.M.}$ over Ama nala, near telegraph post No. $\frac{284}{10}$.	1089.866	1089.982
32	BM. 64	.105 i J	29.5	G.T.S. On platform coping at S. end of Belghana railway station.	1086.723	1086.837

Main-Line 58. (Bilaspur to Katni).

	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	from Bilaspur		Dynamic	Orthometric
33	BM.106 64 J	miles 29·5	G.T.S. at Belghana Railway Station. Embedded 7 inches below level of station platform, at S. side of station building, 14 feet from S.E corner of verandah, 22 feet from S.W. corner of building, 2 feet from wall, and 20 feet N.W. of home semaphore. The letters B.M. are cut on S. face of building.	feet 1086 · 614	feet 1086 · 728
34	BM.107	29.6	G.T.S. On platform coping at N. end of Belghana railway B.M. station.	1086.783	1086.897
35	BM 108 64 J	30.1	G.T.S. On W. pilaster cap of N. abutment of bridge No. 26 B.M. over Donga nala, between telegraph posts Nos. 285 and 285 16	1086.231	1086.644
36	BM.109 64 J	31.3	G.T.S. On W. pilaster cap of N. abutment of bridge No. 27 B.M. over Lupa nala, between telegraph posts Nos. $\frac{287}{1}$ and $\frac{287}{2}$.	1099:357	1099*470
37	BM.110 64 J	31.9	G.T.S. On W. pilaster cap of S. abutment of bridge No. 28, O. B.M. near telegraph post No. $\frac{287}{12}$.	1105.699	1105.813
38	BM.111	32.8	G.T.S. On W. pilaster cap of N. abutment of bridge No. 29, O. B.M. near telegraph post No. $\frac{288}{12}$.	1123.360	1123.475
39	BM.112 64 J	33.7	G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. O. 30, near telegraph post No. $\frac{289}{10}$.	1141.250	1141.666
40	BM.113 64 J	34.4	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\stackrel{\bigcirc}{0}$ B.M. 31, near telegraph post No. $\frac{290}{3}$.	1158.466	1158.583
41	BM.114 64 J	35.3	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. O. B.M. 32, near telegraph post No. $\frac{291}{2}$.	1190.182	1190.303
42	BM.1 64 F	36.1	G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. O. B.M. 33, near telegraph post No. $\frac{291}{16}$.	1190-260	1190:379
43	BM.2 64 F	36.6	G.T.S. On S.E. pilaster cap of N.W. abutment of bridge No. O. B.M. 34, near telegraph post No. $\frac{292}{7}$.	1200-311	1200.430
44	BM.8 64 F	37.0	G.T.S. On W. pilaster cap of S. abutment of bridge No. 35, O. B.M. near telegraph post No. $\frac{292}{15}$.	1192-937	1193.055

	tion of -marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geodetic Topogra-		Bilaspur		Dynamic	Orthometric
45	BM.4 64 F	miles 37.8	G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. $\frac{O}{B.M.}$ 36 over Suknai nala, near telegraph post No. $\frac{293}{11}$.	feet 1176.644	feet 1176·761
46	BM.5 64 F	39.0	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\frac{O}{B.M.}$ 37, near telegraph post No. $\frac{294}{15}$.	1207.591	1207.709
47	BM.6 64 F	39.4	G.T.S. On S. pilaster cap of W. abutment of bridge No. 38, O. B.M. near telegraph post No. $\frac{295}{4}$.	1212.546	1212.665
48	BM.7 64 F	40.1	G.T.S. On S. pilaster cap of E. abutment of bridge No. 40 over B.M. Sagor nala, near telegraph post No. $\frac{295}{18}$, 1 chain E. of mile-post No. 296, and near E. distant signal of Khongsara railway station.	1210:994	1211 · 113
49	BM.8 64 F	40.8	G.T.S. On platform coping at E. end of Khongsara railway station.	1218.220	1218.638
50	BM.9 64 F	40.8	G.T.S. at Khongsara Railway Station. Embedded 5 inches below level of station platform, on E. side of station building, 13 and 21 feet respectively from N.E. and S.E. corners, 2 feet from wall, 20 feet S W. of home semaphore, and 18 feet W. of water tap. The letters B.M. are cut on E. face of building.	1219.067	1219.185
51	BM.10 64 F	40.8	On platform coping opposite centre of station building of the Khongsara railway station.	1218.506	1218.624
52 ·	BM.11 64 F	40.8	G.T.S. On platform coping at W. end of Khongsara railway station.	1218.533	1218.651
53	BM.12 64 F	42.8	B. M. On S.W. pilaster cap of S.E. abutment of bridge No. 41, near telegraph post No. $\frac{298}{11}$. (Railway bench-mark).	1218-319	1218.437
54	BM.18 64 F	43.2	$\overline{\wedge}$ B.M. On W. pilaster cap of S. abutment of bridge No. 43 over Matinara nala, near telegraph post No. $\frac{299}{7}$. (Railway bench-mark).	1232·265	1232.383
55	BM.14 64 F	45*3	B.M. On coping at S. end of E. abutment of bridge No. 44, between telegraph posts Nos. $\frac{301}{2}$ and $\frac{301}{3}$. (Railway bench-mark).	1320.914	1321.039
56	BM.15 64 F	45.8	On W. pilaster cap of S. abutment of bridge No. 45 over Anjnai nala, between telegraph posts Nos. $\frac{301}{11}$ and $\frac{301}{12}$. (Railway bench-mark).	1347*841	1347.969

Main-Line 58. (Bilaspur to Katni).

	nation of h-marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Geodetic Topogra-		Ribanus Doscription of Bonch-marks		Orthometric
57	BM.16 64 F	miles 46·8	No. 47, near telegraph post No. $\frac{302}{12}$. (Railway benchmark).	feet 1400:909	feet 1401 · 041
58	BM.17 64 F	49.3	MB.M. On W. pilaster cap of S. abutment of bridge No. 49, near telegraph post No. $\frac{305}{2}$, and about 6 chains N.N.W. of mile-post No. 305. (Railway bench-mark).	1511.379	1511.21
59	BM.18 64 F	49.2	No. 50, near telegraph post No. $\frac{305}{7}$. (Railway benchmark).	1521.859	1522.002
60	BM.19 64 F	49.7	$\frac{\text{B.M.}}{\Lambda}$ On N. pilaster cap of W. abutment of bridge No. 51, between telegraph posts Nos. $\frac{305}{11}$ and $\frac{305}{12}$. (Railway bench-mark).	1534.069	1534.313
61	BM.20 64 F	50'4	G.T.S. On coping at N.W. end of S.W. abutment of bridge No. B.M. 52, near telegraph post No. $\frac{306}{5}$.	1575.160	1575.306
62	BM 21 64 F	21.0	G.T.S. On N.E. corner of E. drain, 141 feet N. of N. opening of Khodri tunnel, and 7 feet E. of railway line.	1596.277	1596.425
63	BM 22 64 F	51.4	On N.N.W. pilaster cap of W.S.W. abutment of bridge No. 57, near telegraph post No. $\frac{307}{1}$. (Railway benchmark).	1619.050	1619.301
64	BM.23 64 F	51.7	G.T.S. On S.E. pilaster cap of N.E. abutment of bridge No. 58, B.M. between telegraph posts Nos. $\frac{307}{6}$ and $\frac{307}{7}$.	1636.037	1636.189
65	BM.24 64 F	53.8	B.OM. On rock in situ on W. margin of railway line, in the cutting, 4 chains N. of gangmen's quarters No. 19 and 36 chains S. of mile-post No. 310.	1746.978	1747 137
66	BM.25 64 F	54.0	B. $\overline{\Lambda}$ M. On coping at N.W. end of S.W. abutment of culvers No. 61, near telegraph post No. $\frac{309}{15}$. (Railway benchmark).	1	1756-657
67	BM.26 64 F	55.1	$\overline{\Lambda}$ B.M. On coping at S.W. end of S.E. abutment of bridge No. 63, near telegraph post No. $\frac{310}{15}$. (Railway bench-mark).		1813.918
68	BM.27 64 F	55.2	G.T.S. On platform coping at S.E. end of Khodri railway	1818.038	1818-192

	Designation of Bench-marks				Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- phic	Bilaspur	2000.phon of 2000.max	Dynamic	Orthometric		
69	BM.28 64 F	miles 55°5	G.T.S. at Khodri Railway Station. Embedded 6 inches below level of platform at S.E. side of station building, 14 and 21 feet respectively from E. and S. corners, 2 feet from wall, 20 feet S.W. of home semaphore, and 25 feet from water tap. The letters B.M. are cut on S.E. face of building.	feet 1818:478	feet 1818 · 642		
70	BM.29 64 F	55.2	G.T.S. On platform coping opposite third class waiting room O. at Khodri railway station.	1818.326	1818.490		
71	BM.30 64 F	55.6	GT.S. On platform coping at N.W. end of Khodri railway O B.M. station.	1818-576	1818.740		
72	BM.31 64 F	55.8	7 B.M. On S.W. pilaster cap of S.E. abutment of bridge No. 66 over Malania nala, near telegraph post No. $\frac{311}{10}$. (Railway bench-mark).	1819.596	1819.760		
73	BM.32 64 F	56.9	G.T.S. On W.S.W. pilaster cap of S.S.E. abutment of bridge $_{\text{B.M.}}^{\text{O}}$ No. 68, between telegraph posts Nos. $\frac{312}{11}$ and $\frac{312}{12}$.	1848 · 313	1848 · 477		
74	BM,33 64 F	57°9	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. O. B.M. 69, near telegraph post No. 313 13	1882.509	1882.376		
75	BM.84 64 F	58.2	G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. $\frac{O}{B.M.}$ 70, near telegraph post No. $\frac{314}{4}$.	1889.391	1889.357		
76	BM.35 64 F	59.3	G.T.S. On W. pilaster cap of S. abutment of bridge No. 71, O. B.M. near telegraph post No. 314, and 1 chain N. of mile- post No. 315 from Nagpur.	1919.992	1920.159		
77	BM 36 64 F	60.2	G.T.S. On W. pilaster cap of S. abutment of bridge No. 73, $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ near telegraph post No. $\frac{316}{5}$.	1954.274	1954.442		
78	BM.37 64 F	62.6	G.T.S. On platform coping at S. end of Pendra Road railway B.M. station.	2028.906	2029:076		
79	BM.38 64 F	62.6	G.T.S. at Pendra Road Railway Station. Embedded 6 inches below level of platform on S. side of station building, 2 feet from wall, and 17 feet from each of the two corners. The letters B.M. are cut on S. face of building.	2029-221	2029:391		
80	BM.39 64 F	62.6	G.T.S. On platform coping opposite booking office at Pendra O Road railway station.	2028.990	2029 160		
81	BM.40 64 F	62.7	G.T.S. On platform coping at N. end of Pendra Road railway Station.	2028.897	2029:067		
82	BM.41 64 F	63.2	G.T.S. On base of N. distant signal at Pendra Road railway B.M. station.	2019.675	2019.845		

Main-Line 58. (Bilaspur to Katni).

		tion of marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geod	letic	Topogra- phic	Bilsspur	ur		Orthometric
83		BM.42 64 F	miles	G.T.S. On W. pilaster cap of N. abutment of bridge No. 75 B.M. between telegraph posts Nos. $\frac{320}{2}$ and $\frac{320}{3}$.	feet 1977:340	feet 1977:504
84		BM.43 64 F	66.7	G.T.S. On W. parapet wall of S. abutment of bridge No. 76 B.M. near telegraph post No. $\frac{322}{8}$.	5, 1946.759	1946-917
85		BM.44 64 F	69.0	G.T.S. On W. parapet wall of S. abutment of bridge No. 77 near level crossing No. 39, and between telegraph post Nos. $\frac{324}{14}$ and $\frac{324}{15}$.	7, 1904·021 s	1904.170
86		BM.45 64 F	70.4	G.T.S. On coping at W. end of N. abutment of bridge No. 78 B.M. near telegraph post No. $\frac{326}{3}$.	3, 1862.205	1862.348
87		BM 46 64 F	74.3	G.T.S. On platform coping at S. end of Khairi railway station B.M.	1795.402	1795. 533
88		BM.47 64 F	74.3	G.T.S. On platform coping opposite booking office at Khair B.M. railway station.	ri 1795·282	1795.413
	a. 88	BM.48 64 F	74'3	G.T.S. at Khairi Railway Station. Embedded a few inche B.M. below level of platform at S. side of station building 2 feet from wall, 14 and 21 feet respectively from S.W. and S.E. corners, and 32 feet from mile-post No. 330 from Nagpur. The letters B.M. are cut on S. face of building.	5 ,	1795.106
89		BM.49 64 F	74'3	G.T.S. On platform coping at N. end of Khairi railway station B.M.	1795.053	1795.184
90		BM 50 64 F	74'9	G.T.S. On base of N. distant signal at Khairi railway station. B.M.	1787.023	1787.152
91		BM.51 64 F	76.8	G.T.S. On coping of S.E. wing wall of N.E. abutment of bridg B.M. No. 81, near telegraph post No. $\frac{332}{10}$.	e 1739·810	1739.932
92		BM.52 64 F	77.7	G.T.S. On W. pilaster cap of N. abutment of bridge No. 82 $\stackrel{\circ}{\text{N}}$ near telegraph post No. $\frac{333}{9}$.	2, 1762.681	1762.803
93		BM.53 64 F	78.4	G.T.S. On W. pilaster cap of S. abutment of bridge No. 83 B.M. near telegraph post No. $\frac{334}{3}$.	1, 1762.572	1762.694
94		BM 54 64 F	79°3	G.T.S. On W. pilaster cap of N. abutment of bridge No. 86 B.M. near telegraph post No. $\frac{335}{1}$, and 1 chain S. of mile post No. 335 from Nagpur.		1770.240
95		BM.1 64 E	80.1	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. B.M. 85, near telegraph post No. $\frac{335}{14}$.). 1748.951	1749.068

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	B:laspur	Description of Denon-marks	Dynamic	Orthometric
96	BM.2 64 K	miles 80·5	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. 86, between telegraph posts Nos. $\frac{336}{5}$ and $\frac{336}{6}$.	foet 1736 · 758	feet 1736 · 874
97	BM.8 64 E	81.2	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\frac{O}{B.M.}$ 87, between telegraph posts Nos. $\frac{337}{4}$ and $\frac{337}{5}$.	1737 · 402	1737:517
98	BM.4 64 E	82.8	G.T.S. On coping at S.S.W. end of E.S.E. abutment of bridge B.M. No. 88, near telegraph post No. $\frac{338}{11}$.	1735.449	1735.564
99	BM.5 64 E	84.6	G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge B.M. No. 90, near telegraph post No. $\frac{340}{7}$.	1690.861	1690.971
100	BM 6 G4 E	85.1	G.T.S. On platform coping opposite station building at Jaithari B.M. railway station.	1690.262	1690.672
a 100	BM.7 64 K	85.1	G.T.S. at Jaithari Railway Station. Embedded 6 inches below level of platform at S.E. side of station building, 2 feet from wall, 13 feet from each of the two corners, and 22 feet from S. corner pillar of verandah. The letters B.M. are cut on S.E. face of building.	1690.879	1690.989
101	BM.8 64 E	85.4	G.T.S. On base of N.W. distant signal at Jaithari railway sta-	1679.640	1679.749
102	BM.9 64 E	92.2	G.T.S. On N. wing wall of E. abutment of bridge No. 91, near O. B.M. telegraph post No. $\frac{348}{6}$.	1561.458	1561.552
103	BM.10 64 E	93.6	O.T.S. On platform coping, near E. end of Anuppur railway O.B.M. station.	1585.997	1586.092
104	BM 11 64 E	93.6	G.T.S. On platform coping opposite station building at Anuppur O railway station.	1586.060	1586.155
10		93.7	GT.S. at Anuppur Railway Station. Embedded 6 inches below level of platform at E. side of station building, 2 feet from wall, and 18 feet from each of the two corners. The letters B.M. are cut on E. face of building.	1586.000	1586.095
10		103.3	On top of protecting pillar of Bhalua G T. Survey Hill Station, lat. 23° 13′ 59″.75, long. 81° 39′ 33″.07. A principal station of Bilaspur Meridional Series. (For full description see Synoptical Volume).	1728.741	1728.845
105	BM.14 6± E	93.9	GT.S. On coping at N. end of E. abutment of bridge No. 92, near level crossing No. 56, and between telegraph posts Nos. $\frac{349}{12}$ and $\frac{349}{13}$.	1585.376	1585.471
106	BM.15 64 E	94.3	GT.8 On coping at N. end of W. abutment of bridge No. 93 OB.M. over Chandas nadi, near telegraph post No. 350	1582.026	1582.121

Main-Line 58. (Bilaspur to Katni).

		ation of marks	Distance from		Description of Bench-marks	Correcte	d Elevation
Geo	letic	Topogra- phic	Bilaspur			Dynamic	Orthometric
:	a 106	BM 16	miles 96 · 0	G.T.S. O B.M.	On coping at N.E. end of S.E. abutment of bridge No. 94 over Bakan nadi, near telegraph post No. $\frac{351}{15}$.	feet 1587·483	feet 1587·578
107	,	BM 17 64 E	97.0	G.T S. O B.M.	On coping at N.N.E. end of E.S.E. abutment of drain No. 95, near telegraph post No. $\frac{352}{14}$.	1615.188	1615.283
108		BW 18 64 E	97.9	G.T.S. O B.M.	On N.N E parapet of W.N.W. abutment of bridge No. 96 over Suthna nadi, near telegraph post No. $\frac{353}{13}$.	1586.763	1586.855
109		BM 19 64 k	99.2	G T.S. O B M.	On N.N.E. pilaster cap of E.S.E. abutment of bridge No. 97, between telegraph posts Nos. $\frac{354}{18}$ and $\frac{355}{1}$, near mile-post No. 355 from Nagpur.	1616.765	1616.859
110		BM 20 61 E	100.0	G.T.S. O B.M.	On N.E. pilaster cap of N.W. abutment of bridge No. 98, near telegraph post No. $\frac{355}{15}$.	1622.042	1622-134
111		BM 21 64 E	101.1	G.T.S. O B.M.	On N.E pilaster cap of S.E. abutment of bridge No. 99, near telegraph post No. $\frac{356}{17}$.	1616.071	1616.163
112		BM 22 64 E	102.2		On coping at N.E. end of S.E. abutment of bridge No. 99A, near telegraph post No. $\frac{358}{6}$.	1586·383	1586.472
113		BM 23 64 E	103.3	G.T S. O B.M.	On N.E. pilaster cap of S.E. abutment of bridge No. 100, between telegraph posts Nos. $\frac{359}{2}$ and $\frac{359}{3}$.	1567*195	1567.281
14		BW.24 64 K	103.6	G.T.S. O B.M.	On centre of coping on N.E. side of bridge No. 101, near telegraph post No. $\frac{359}{9}$. (Railway bench-mark).	1555.645	1555.431
15		BV.25 64 E	104.6	G.T.S. O B.M.	On coping at N. end of W. abutment of bridge No. 102 over Bagcha nadi, near telegraph post No. $\frac{360}{9}$.	1532.912	1532.995
16		BM.26 64 E	105.6		On N. pilaster cap of E. abutment of bridge No. 103, near telegraph post No. $\frac{361}{9}$.	1565.427	1565.512

Main-Line 58. (Bilaspur to Katni).

Designa Bench	ntion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Bilaspur	Description of Bench-marks	Dynamic	Orthometri c
117	BM.27 04 E	miles 106°9	GTS. On coping of platform, 65 feet S of E corner of Burhar railway station, and 52 feet from B.M. No. 118. (Rail-B.M. way bench-mark).	feet 1591 · 669	feet 1591 · 755
118	BM 28 64 E	106.9	GTS. at Burhar Railway Station. Embedded 6 inches below level of platform at S E, side of station building, 2 feet from wall, 13 feet from each of the two corners and 23 feet from S.E. wooden post of verandah. The letters B.M. are cut on S.E. face of building.	1591 · 772	1,391+858
119	BM 29 64 E	106.0	G.T.S. On platform coping opposite station building at Bur- B. M. har railway station. (Railway bench-mark).	1591 · 660	1591.746
120	BM 30	107.2	G.T.S. On N.N.E. pilaster cap of E.S.E. abutment of bridge D.M. No. 101, near telegraph post No. $\frac{363}{1}$.	1591 · 129	1591 · 215
121	BM.31 04 E	108.8	GT.S. On coping at N.E. end of N.W. abutment of bridge No. O. B.M. 105, between telegraph posts Nos. $\frac{364}{11}$ and $\frac{364}{12}$.	1543.364	1543`444
122	04 F BM 32	109.0	GTS. On coping at N.E. end of N.W. abutment of bridge No. OB.M: 106, near telegraph post No. $\frac{364}{15}$.	1535.849	1535.929
123	BM 33	110.0	GTS. On N. parapet of W. abutment of bridge No. 107, between telegraph posts Nos. $\frac{365}{15}$ and $\frac{365}{16}$. (Railway bench-mark).	1502.427	1502.205
124	BM 34 64 E	110.4	G.T.S. On N.E. parapet of N.W. abutment of bridge No. 108 over Sarpa nala, near telegraph post No. $\frac{366}{11}$. (Railway bench-mark).	1494.846	1494.922
123	84 F	111.3	G.T.S. On N. pilaster cap of W. abutment of bridge No. 109, $\stackrel{\bigcirc}{\stackrel{\cap}{=}} \text{B.M.}$ near telegraph post No. $\frac{367}{4}$.	1514.649	1514.726
12 6	BM 36	111.8	G.T.S. On N. pilaster cap of W. abutment of bridge No. 110, B.M. near telegraph post No. 367 12	1530*421	1530.499
127	BM.37 64 E	112.7	G.T.S. On N. pilaster cap of E. abutment of bridge No. 111, $\stackrel{\circ}{\text{B.M.}}$ near telegraph post No. $\frac{368}{10}$.	1563.187	1563.267

	otion of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- pluc	Bilaspur	Disk reption of Bench-marka	Dynamic	Orthometric
128	BM 38 01 E	miles	GTS. On coping at N E, end of N.W. abutment of bridge No B.M. 112, between telegraph posts Nos. $\frac{370}{11}$ and $\frac{370}{12}$. (Railway bench-mark).	fect 1612:010	feet 1612:091
129	BM 39 64 E	118.1	G.T.S. On stone cap at E.N.E. end of N.N.W. abutment of bordge No. 113 at mile-post No. 374. (Railway beuchmark).	1531+467	1531.242
130	BM 40 04 E	118.2	GTS. On SW. pilaster cap of N.W. abutment of bridge No B.M. 114, near telegraph post No. $\frac{374}{18}$, and 2 chains W. of S.E. distant signal of Sahdol railway station.	1526.549	1526.624
131	BM 41	119.0	GTS. at Sahdol Railway Station — Embedded 7 inches below BM. level of piatiorm at S.E. side of station building, 2 feet from wail, and 18 feet from each of the two corners. The letters B.M. are cut on S.E. face of building.	1518-278	1518.352
132	BM 42	120.1	G.T.S. On coping at N. end of W. abutment of bridge No. 116, one of the control o	1499.311	1499.383
133	61 E BM (3	120.0	GT.9. On coping at N end of E abutment of bridge No. 117, OB.M. near telegraph post No. 376 13.	1503.898	1503.970
131	BW 44 64 E	121.4	GTS. On coping at N.N E end of W.N.W. abutment of bridge $\frac{O}{BM}$. No. 118 over Anrar nala, near telegraph post No. $\frac{377}{8}$.	1498.375	1498-447
135	BW 45 61 E	121.9	3 T.S. On N.N.E. pilaster cap of W.N.W. abutment of bridge of W.N. No. 119, near telegraph post No. 377/15.	1493*429	1493.201
136	BM 46	122.0	G.T.S. On N.E. parapet of drain No. 120, near telegraph post B.M. No. $\frac{378}{10}$.	1528:494	1-528-567
137	BM 47 64 E	123.1	G.T.S. On N. pilaster cap of W. abutment of bridge No. 121, B.M. near telegraph post No. $\frac{379}{1}$, and 3 chains W. of milepost No. 379 from Nagpur.	1529.088	1529.161
138	BW 49 04 E	124.0	On N. pilaster cap of W. abutment of bridge No. 122, between telegraph posts Nos. $\frac{379}{16}$ and $\frac{379}{17}$, and about 6 chains E. of mile-post No. 380 from Nagpur. (Railway bench-mark).	1544.602	3544.676

Main-Line 58. (Bilaspur to Katni).

	ation of marks	Distance from		Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- phic	Bilaspur			Dynamic	Orthometric
139	BM.49 64 E	mile s 124°7	G.T S. O B.M.	On coping at N.N.W. end of W S.W. abutment of bridge No. 124, near telegraph post No $\frac{380}{11}$.	feet 1552*046	feet 1552:120
140	BM 50 64 E	125.1	G.T S. O B.M.	On coping at N.N.W. end of W.S.W. abutment of culvert No. 125, between telegraph posts Nos. $\frac{380}{18}$ and $\frac{381}{1}$ and about 2 chains W.S.W. of mile-post No. 381 from Nagpur.	1573·804	1573.880
	BM 51	126.1	· · ·	On coping at N.E. end of N.W. abutment of bridge No. 127, near telegraph post No. $\frac{382}{1}$, and 2 chains N.W. of mile-post No. 382 from Nagpur.	1589.099	1589.177
142	BM 52 64 E	126.3	G.T.S. О В.М.	On E.N.E. pilaster cap of S.S.E. abutment of bridge No. 128 over Basar nala, between telegraph posts Nos. $\frac{382}{5}$ and $\frac{382}{6}$.	1579.511	1579.588
143	BM 53 64 E	127.1	В.И. О В.И.	On N.N.E. cap of W.N.W. abutment of bridge No. 129, near telegraph post No. $\frac{383}{2}$.	1610.952	1611.029
144	BM 54 64 E	128.0	G.T.s. O B.M.	On E.N.E. pilaster cap of SSE. abutment of bridge No. 130, about 2 chains S. S.E. of mile-post No. 384 from Nagpur.	1621-294	1621 · 372
145	BM 55 64 E	128.4	0	On coping at N.E. end of N.W. abutment of bridge No. 131, near telegraph post No. $\frac{381}{9}$.	1642-414	1642.493
a 145	BM.56 64 E	129.1	G.T.S. O B.M.	On E.N.E. pilaster cap of N.N.W. abutment of bridge No. 132, near telegraph post No. $\frac{384}{16}$.	1657·451	1657.531
146	BM.57 64 E	129.1	G.T.S. O B.M.	On N.N.E. pilaster cap of W.N.W. abutment of bridge No. 133, near telegraph post No. $\frac{385}{2}$.	1673:347	1673.426
147	BM 58 64 E	129.4	G.T.S. О В.М.	On N.N.E. pilaster cap of W.N.W. abutment of culvert No. 134, near telegraph post No. $\frac{385}{8}$.	1692·179	1692-259
148	BM.59 64 lt	129.8	G.T.S. O B.M.	On N. pilaster cap of W. abutment of bridge No. 135, between telegraph posts Nos. $\frac{385}{13}$ and $\frac{385}{14}$.	1709.761	1709.841

Main-Line 58. (Bilaspur to Katni).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Bilaspur	2000. polon of 201101. Interest	Dynamic	Orthometric
149		BM.60 64 E	miles 130°2	G.T.S. On coping at N. end of W. abutment of bridge No. 136, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{386}{3}$ and $\frac{386}{4}$.	feet 1732·663	feet 1732 · 743
150		BM.61 64 E	130.0	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 137, O. B.M. between telegraph posts Nos. $\frac{386}{16}$ and $\frac{386}{17}$.	1717.073	1717 152
151		BM.62 64 E	131.8	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 138, near telegraph post No. 387 13.	1690.084	1690.160
152		BM.63 64 E	132.0	G.T.S. On platform coping in front of centre of station building at Ghunghuti railway station.	1690·487	1690.263
	a 152	BM.64 64 E	132.0	G.T.S. at Ghunghuti Railway Station. Embedded 6 inches below level of platform at S.E. side of station building, 2 feet from wall, and 14 feet from each of the two corners. The letters B.M. are cut on S.E. face of building.	1690:452	1690.528
153		BM.65 64 E	132.2	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\frac{O}{B.M.}$ 140, near telegraph post No. $\frac{388}{5}$.	1689.435	1689.211
154		BM.66 64 E	132.6	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. O. 141, near telegraph post No. $\frac{388}{11}$.	1681.857	1681.931
155		<u>BM.67</u> 64 E	132.9	G.T.S. On S.W. pilaster cap of S.E. abutment of bridge No. $_{\rm B.M.}^{\rm O}$ 142, near telegraph post No. $\frac{388}{16}$.	1675.311	1675.285
156		BM.68 64 E	133.3	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. $\frac{O}{B.M.}$ 143, near telegraph post No. $\frac{389}{5}$.	1680.329	1680.303
157		BM.69 64 E	133.6	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. $_{\text{B.M.}}^{\text{O}}$ 144, near telegraph post No. $\frac{389}{12}$.	1695.024	1695.099
158		BM.70 64 E	134.2	G.T.s. On N. pilaster cap of W. abutment of bridge No. 145, $\frac{0}{8}$ B.M. near telegraph post No. $\frac{390}{9}$.	1665.248	1665.320
159		BM.71 64 E	134.8	G.T.S. On N. wing wall of W. abutment of bridge No. 146, $\frac{O}{B.M.}$ near telegraph post No. $\frac{390}{15}$.	1655.873	1655*944

		ation of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geo	detic	Topogra- phic	Bilaspur	Doscription of Donon-marks	Dynamic	Orthometric
160		BM.72 64 E	miles 135°2	G.T.S. On coping at N.W. end of S.W. abutment of bridge No. B.M. 147, between telegraph posts Nos. $\frac{391}{6}$ and $\frac{391}{7}$.	feet 1646 · 864	feet 1646·936
161		BM.73 64 E	136.4	O.T.S. On N. pilaster cap of W. abutment of bridge No. 148, O.T.S. On N. pilaster cap of W. abutment of bridge No. 148, between telegraph posts Nos. $\frac{392}{10}$ and $\frac{392}{11}$. (Railway bench-mark).	1614·269	1614.340
162		BM.74 64 E	136.6	G.T.S. On coping at S. end of E. abutment of bridge No. 149, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{392}{13}$ and $\frac{392}{14}$.	1606•947	1607.018
163		BM 75 64 E	137.7	O.T.S. On coping at N.W. end of S.W. abutment of bridge O.M. No. 151, near telegraph post No. $\frac{393}{16}$.	1567.065	1567.132
164		BM.76 64 H	138.3	G.T.S. On N.N.E. pilaster cap of W. N.W. abutment of bridge $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{No.}}}$ No. 152, between telegraph posts Nos. $\frac{394}{6}$ and $\frac{394}{7}$.	1541 • 136	1541 · 202
165		BM.77 64 E	139.4	G.T.S. On N.W. pilaster cap of S.W. abutment of bridge No. $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ 153, near telegraph post No. $\frac{395}{10}$.	1522.306	1522.571
166		BM.78 64 E	142.0	G.T.S. On platform coping opposite centre of station building O.B.M. at Birsinghpur railway station.	1509.790	1509.855
	a 166	BM.79 64 E	142.1	G.T.S. at Birsinghpur Railway Station. Embedded 6 inches below level of platform at E. side of station building, 2 feet from wall, and 18 feet from each of the two corners. The letters B.M. are cut on E. face of building.	1510.314	1510.379
167		BM.80 64 E	144.0	G.T.S. On coping at S.W. end of S.E. abutment of bridge No. B.M. 155A, near telegraph post No. $\frac{400}{2}$.	1467·624	1467.686
168		BM.81 64 E	144.2	G.T.S. On coping at S.S.W. end of E.S.E. abutment of bridge $\frac{O}{B.M.}$ No. 156, near telegraph post No. $\frac{400}{10}$.	1452*498	1452.559
169		BM.82 64 E	144.7	G.T.S. On N. end of W. pier of bridge No. 157 over Johila $\stackrel{\text{O}}{=}$ B.M. river, near telegraph post No. $\frac{400}{16}$.	1444 889	1444*950

Main-Line 58. (Bilaspur to Katni).

	ation of 1-marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric
170	BM.83 64 E	miles 145°0	G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge B.M. No. 158, between telegraph posts Nos. $\frac{401}{2}$ and $\frac{401}{3}$.	feet 1450:813	fact 1456·874
171	BM.1 64 A	145.6	G.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge $\frac{O}{B.M.}$ No. 159, between telegraph posts Nos. $\frac{401}{13}$ and $\frac{401}{14}$.	1479 · 881	1479 943
172	BM.2 64 A	146.8	G.T.S. On coping at S.S.W. end of E.S.E. abutment of bridge B.M. No. 160, near telegraph post No. $\frac{402}{5}$.	1484·374	1484.435
173	BM.3 64 A	147.5	G.T.S. On W.S.W. pilaster cap of S.S.E. abutment of bridge B.M. No. 161, between telegraph posts Nos. $\frac{403}{12}$ and $\frac{403}{13}$.	1459*305	1459.365
174	BM.4 64 A	147.8	G.T.S. On E.N.E. wing wall of N.N.W. abutment of bridge B.M. over Gurchhatar nala, near telegraph post No. $\frac{403}{17}$.	1450.282	1450.341
175	BM.5 64 A	149.2	G.T.S. On E.N.E. pilaster cap of N.N.W. abutment of bridge B.M. No. 164, near telegraph post No. $\frac{405}{5}$.	1466.213	1466.572
176	BM.6 64 A	150.0	G.T.S. On coping at W. end of S. abutment of bridge No. 165, O. B.M. near telegraph post No. $\frac{406}{2}$.	1445°790	1445.846
177	EM.7 64 A	150.7	G.T.S. On coping at S.W. end of N.W. abutment of bridge S.M. No. 166, near telegraph post No. $\frac{406}{16}$.	1467 · 887	1467.944
78	BM.8 64 A	151.9	O.T.S. On coping at S.W. end of S.E. abutment of bridge No. O.B.M. 167, near telegraph post No. $\frac{407}{19}$, and 1 chain S.E. of mile-post No. 408 from Nagpur.	1508.096	15081152
79	BM.9 64 A	152.6	G.T.S. at Karkeli Railway Station. Embedded 4 inches below level of platform, on S.E. side of station building, 2 feet from wall, 14 feet from E. corner of building, and 22 feet from S. corner pillar of verandah. The letters B.M. are cut on S.E. face of building.	1519.774	1519·830
80	BM.10 64 A	152.6	G.T.S. On platform coping in front of station building at Kar-O. keli railway station.	1519.679	1519.735

Main-Line 58. (Bilaspur to Katni).

	nation of n-marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Bilaspur		Dynamic	Orthometric
181	BM.11 64 A	miles 153°3	G.T.S. On coping at S.S.W. end of W.N.W. abutment of bridge $\frac{O}{B.M.}$ No. 168, near telegraph post No. $\frac{409}{7}$.	feet 1528 · 288	feet 1528:343
182	BM.12 64 A	155.3	G.T.S. On coping at S.W. end of N.W. abutment of bridge No. O B.M. 169, near telegraph post No. 411 10.	1557 · 172	1557 · 226
183	BM.13 64 A	156.0	G.T.S. On coping at S.W. end of N.W. abutment of bridge No. B.M. 170, near telegraph post No. $\frac{412}{2}$.	1550·162	1550.515
184	BM.14 64 A	156.2	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\frac{O}{B.M.}$ 171, near telegraph post No. $\frac{412}{12}$.	1538-210	1538 · 262
185	BM.15 64 A	156.9	G.T.S. On coping at S.W. end of S.E. abutment of bridge No. O. B.M. 172, near telegraph post No. 413/1, and ½ chain W. of mile-post No. 413 from Nagpur.	152 8· 459	1528.511
186	BM.16 64 A	157.5	G.T.S. On S.W. pilaster cap of N.W. abutment of bridge No. $\frac{O}{B.M.}$ 173, near telegraph post No. $\frac{413}{12}$.	1508.325	1508.376
187	BM.17 64 A	158.5	O.T.S. On S.S.W. pilaster cap of E.S.E. abutment of bridge No. O B.M. 174, between telegraph posts Nos. O 174, between telegraph posts Nos. O 174 and O 174.	1492.114	1492.163
188	BM.18 64 A	159.6	G.T.S. On S.W. wing wall of S.E. abutment of bridge No. 175 $\stackrel{\circ}{\text{B.M.}}$ over Umrar nala, near telegraph post No. $\frac{415}{14}$.	1500.957	1501.007
189	BM.19 64 A	160.4	G.T.S. at Umaria Railway Station. Embedded 4 inches below B.M. level of platform within railed enclosure of home semaphore, 14 and 29 feet respectively from S.W. and S.E. corners of station master's office, 18 feet from S.E. corner of booking office, and 7 feet from letters B.M. cut on stone base of home semaphore.	1520.600	1520.650
$\frac{1}{18}$		160.8	On coping of N.W. stoppage wall under overbridge, on railway line to colliery camp, Umaria. (Railway bench-mark).	1506.325	1506.375
$\frac{2}{18}$		161.1	G.T.S. On N.W. parapet of culvert No. 177, on railway line to B.M. colliery camp, Umaria. (Railway bench-mark).	1492.742	1492.791

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- plue	Bilaspur	- too pron or nonea and an	Dynamic	Orthometric
3 189	BM.22 64 A	miles 161·3	G.T.S. On coping of masonry on S.E. side of Chandhai nala D. bridge.	feet 1485:949	feet 1485:998
3a 189	BM.23 64 A	161.4	G.T.S. On pavement of verandah, 10 and 30 feet respectively from N.W. and N.E. corners of Umaria inspection bungalow, and 1 foot from wall.	1498-135	1498+184
3b 189	BM.24	161.2	G.T.S. On pavement of verandah at S.W. corner of Manager's house, Umaria Colliery.	1496·593	1496.642
3c 189	BM 25 64 A	161.2	On plinth at S. corner of engine house at No. 3 Pit, Umaria Colliery.	1479.011	1479.060
3d 189	BM.26 64 A	161.8	On stone floor inside engine house, 4 feet from doorway at No. 4 Pit, Umaria Colliery.	1475.817	1475 866
$\frac{4}{189}$	BM.27 64 A	162.1	On N.N.W. end of W.S.W. abutment of bridge on rail-way line to Pits Nos. 7 and 8, Umaria. (Colhery bench-B.M. mark).	1467 · 238	1467 · 286
189	BM 28 64 A	162.7	O at No. 8 Pit. On formation level plinth in centre of G.T.S. B.M. front or S.W. arch of engine bed, Umaria Colliery.	1475.936	1475.985
$\frac{5a}{189}$	BM.29	163.3	On stone embedded in parapet wall of well, about 5 chains S. of Oatesganj village. (Colliery bench-mark).	1451 · 667	1451.715
: 6	BM.30 64 Å	163.4	On rock in siti on W. or left bank of Umrar river, about 13 chains N.N.W. of No. 9 Pit, Umaria.	1411.716	1411.763
190	BM.31 64 A	160•4	G.T.S. On platform coping in front of centre of building at B.M. Umaria railway station.	1520.705	1520.755
191	BM 32 64 A	161.2	G.T.S. On E. N.E. pilaster cap of N.N.W. abutment of bridge B.M. No. 178, between telegraph posts Nos. $\frac{417}{13}$ and $\frac{417}{14}$. (Railway bench-mark).	14961079	1496 · 127
192	BM.33 64 A	162.1	G.T.S. On centre of E.N.E. parapet of culvert No. 179, near $\stackrel{46}{\circ}$ $\stackrel{\bigcirc}{\circ}$ $\stackrel{\square}{\circ}$ R.M. telegraph post No. $\frac{418}{5}$. (Railway bench-mark).	1488:326	1488:374
193	BM.34 64 A	162·6	G.T.S. On E.N.E. pilaster cap of N.N.W. abutment of bridge b.M. No. 180, near telegraph post No. $\frac{418}{15}$. (Railway benchmark).	1464.096	1464.141

Main-Line 58. (Bilaspur to Katni).

Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
		Bilaspur	Description of Benefit marks	Dynamic	Orthometric	
194	BM 35	miles 164:5	G.T.S. On coping at N.E. end of N.W. abutment of bridge No. B.M. 182, near telegraph post No. $\frac{420}{13}$. (Railway benchmark).	feet 1518·882	feet ~ 1518·928	
195	BM.36 64 A	164.8	G.T.S. On coping at N.E. end of N.W. abutment of bridge No. B.M. 184, near telegraph post No. $\frac{421}{1}$, and about 1 chain N.W. of mile-post No. 421 from Nagpur. (Railway bench-mark).	1507.891	1507.936	
196	BM.37 64 A	165.9	G.T.S. On coping at N.E. end of N.W. abutment of bridge No. B.M. 186, near telegraph post No. 422 (Railway bench-mark).	1458.606	1458.648	
197	BM.38 64 A	166.5	G.T.S. On centre of N.E. parapet of culvert No. 187, between 38 O B.M. telegraph posts Nos. $\frac{422}{13}$ and $\frac{122}{14}$. (Railway benchmark).	1473:532	1473.573	
198	BM 89 64 A	166.7	On centre of N.E. parapet of culvert No. 188, near B.O.M. telegraph post No. $\frac{422}{18}$. (Railway bench-mark).	1473.715	1473.756	
199	BM.40 64 A	167.4	G.T.S. On centre of N.E. parapet of culvert No. 189, near B.M. telegraph post No. $\frac{423}{12}$. (Railway bench-mark).	1449.735	1449.776	
200	BM 41 64 A	168.2	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 35 O B.M. 190, near telegraph post No. 424 17. (Railway bench-mark).	1420.552	1420.290	
201	BM.42	168.6	G.T.S. On centre of N.E. parapet of culvert No. 191, near 34 O B.M. telegraph post No. $\frac{424}{15}$. (Railway bench-mark).	1420.855	1420.893	
202	BM,43 64 A	169.5	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 33 O B.M. 192, near telegraph post No. $\frac{425}{13}$. (Railway benchmark).	1384.567	1384.603	
203	BM.44 64 A	171.6	G.T.S. On E.N.E. pilaster cap of N.N.W. abutment of bridge B.M. No. 193, near telegraph post No. $\frac{427}{15}$.	1325.261	1325-593	

Designa Bench	ation of marks	Distance from	Description of Beuch-marks	Corrected Elevation		
Goodetic	Topogra- phic	Bilaspur	Description of Bench-marks	Dynamic	Orthometric	
204	BM 45 64 A	miles	G.T.S. at Chandia Road Railway Station. Embedded 6 inches below level of platform, within and at W.N.W. corner of railed enclosure of home semaphore, 23 feet from S.S.W. corner of station building, 22 feet from centre of passage, 11 feet from centre of doorway of booking office, and 3 feet W.S.W. of letters B.M. cut on stone base of home semaphore.	feet 1322:432	feet 1322·464	
205	BM.46	172.1	G.T.S. On platform coping in front of passage at Chandia Road B.M. railway station.	1322.952	1322.684	
206	BM 47 64 A	172.2	G.T.S. On centre of N.E. parapet of bridge No. 194, near tele- $_{\text{B.M.}}^{\bigcirc}$ graph post No. $\frac{428}{14}$.	1314.160	1314.192	
207	BM.48 64 A	17.3 · 3	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 195, near telegraph post No. 129 10.	1303.184	1303.514	
208	BM, 19 64 A	174.3	B.OM. On top of stone embedded upright in masonry at level crossing No. 89, near telegraph post No. $\frac{430}{11}$.	12781286	1278:314	
209	BM.50	174.6	G.T.S. On N.N.E. wing wall of W.N.W. abutment of bridge No. 196 over Mahanadi river, near telegraph post No. 130 (Railway bench-mark).	1271 · 327	1271.355	
210	BM.51 61 A	175.0	G.T.S. On centre of N.W. parapet of bridge No. 197, near OB.M. telegraph post No. 431 (Railway bench-mark).	1279·780	1279.808	
211	BM 52 64 A	175.9	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 198, near telegraph post No. $\frac{432}{2}$.	1291.090	1291 · 118	
212	BM.53 64 A	177.5	G.T.S. On centre of N.E. parapet of N.W. abutment of bridge O.B.M. No. 199, between telegraph posts Nos. $\frac{433}{14}$ and $\frac{433}{15}$. (Railway bench-mark).	1351.081	1351.109	
213	BM.54 64 A	178.2	G T.S. On N.N.W. pilaster cap of W.S.W. abutment of bridge B.M. No. 200, near telegraph post No. $\frac{434}{8}$. (Railway benchmark).	1360.079	1.360 · 106	
214	BM.55 64 A	179.2	G.T.S. On N.E. parapet of bridge No. 201, near telegraph post O. No. 435 (Railway bench-mark).	1379-164	1379.192	

Main-Line 58. (Bilaspur to Katni).

		tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Good	Geodetic Topogra-		ra- Bilaspur		Dynamic	Orthometric
215		BM.56 64 A	miles 179·5	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 23 O B.M. 202, between telegraph posts Nos. $\frac{435}{14}$ and $\frac{435}{15}$. (Railway bench-mark).	feet 1377 · 821	feet 1377 · 849
216		BM.57 64 A	180.2	G.T.S. On E.N.E. pilaster cap of N.N.W. abutment of bridge B.M. No. 204, near telegraph post No. $\frac{436}{14}$. (Railway benchmark).	1357 · 280	1357:307
217		BM.58	180.7	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. O. B.M. 205, near telegraph post No. $\frac{436}{18}$, and 3 chains S.E. of mile-post No. 437 from Nagpur.	1359:200	1359 · 227
218		BM 59 64 A	181.1	G.T.S. On N.N.E. pilaster cap of W.N.W. abutment of bridge 19 O B.M. No. 206, near telegraph post No. $\frac{437}{8}$. (Railway benchmark).	1370.192	1370.519
219		BM.60 64 A	181.3	G.T.S. On N.N.E. end of W.N.W. abutment of bridge No. O. B.M. 206A, near telegraph post No. $\frac{437}{12}$.	1376·199	1376.225
220		BM.61 64 A	181.8	G.T.S. On N.E. parapet of bridge No. 207, near telegraph post 18 O B.M. No. 438 (Railway bench-mark).	1366·469	1366.495
221		BM 62 64 A	182.3	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. 17 O B.M. 208, near telegraph post No. $\frac{438}{10}$. (Railway benchmark).	1346.682	1346 · 706
222		BM 63 64 A	182.6	O.T.S. On platform coping in front of passage at Rupaund P.M. railway station.	1351.066	1351.090
	a 222	BM.64 64 A	182.6	G.T.S. at Rupaund Railway Station. Embedded 7 inches be- B.M. low level of platform, inside and at W. corner of railed enclosure of home semaphore, 24 feet from S.S.W. corner of station building and centre of passage, 14 feet S. of centre of doorway of booking office, and 3 feet S.W. of letters B.M. cut on base of home semaphore.	1350.318	1350.342
223		BM.65 64 A	183.2	G.T.S. On N.N.E. parapet of bridge No. 209, near telegraph 16 O B.M. post No. $\frac{439}{16}$. (Railway bench-mark).	1366.031	1366.054

	stion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bilaspur	2000.put 5. 2000.mu.20	Dynamic	Orthometric	
224	BM.66 64 A	miles 183·7	G.T.S. On N.N.E. parapet of bridge No. 210, near telegraph $\begin{array}{cccccccccccccccccccccccccccccccccccc$	feet 1369·958	feet 1369·981	
225	BM.67	184.6	G.T.S. On N.N.E. pilaster cap of N.N.W. abutment of bridge No. 211, near telegraph post No. $\frac{440}{15}$. (Railway bench-mark).	1384·460	1384-484	
226	BM.68 64 A	185.3	G.T.S. On N.E. end of N.W. abutment of bridge No. 212, 13 O B.M. near telegraph post No. $\frac{441}{13}$. (Railway bench-mark).	1370.591	1370.614	
227	BM.69 64 A	185.8	G.T.S. On centre of N. parapet of bridge No. 213, near tele- $_{12}^{12}$ O graph post No. $\frac{442}{3}$. (Railway bench-mark).	1367.091	1367.114	
228	BM.70 64 A	186.9	G.T.S. On N. pilaster cap of W. abutment of bridge No. 214, 11 O B.M. near telegraph post No. 443 (Railway bench-mark).	1380.620	1380.642	
229	BM.71 64 A	187.6	G.T.S. On E. N.E. pilaster cap of N. N.W. abutment of bridge O. No. 215, near telegraph post No. $\frac{4\cdot43}{17}$. (Railway benchmark).	1357:364	1357.386	
230	BM 72 64 A	188-3	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. B.M. 216, near telegraph post No. $\frac{444}{11}$. (Railway benchmark).	1348.746	1348.768	
231	BM.73 64 A	188.6	G.T.S. On centre of N.E. parapet of bridge No. 217, near tele- 8 O B.M. graph post No. 444 17. (Railway bench-mark).	1340.312	1340.332	
232	BM.74 64 A	189.2	$\begin{bmatrix} \text{G.T.S.} & \text{On N.E. parapet of bridge No. 218, near telegraph post} \\ 7 & \text{O} \\ \text{B.M.} & \text{No. } \frac{445}{8}. \end{bmatrix}$ (Railway bench-mark).	1329.233	1329.253	
233	BM 75 64 A	189.6	G.T.S. On N.E. parapet of bridge No. 219, near telegraph post $_{6}^{O}$ No. $_{16}^{O}$. (Railway bench-mark).	1319.403	1319.423	
234	BM.76 64 A	190.3	G.T.S. On N.E. pilaster cap of N.W. abutment of bridge No. O. B.M. 220, between telegraph posts Nos. $\frac{446}{9}$ and $\frac{446}{10}$. (Railway bench-mark).	1316.240	1316.260	

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geode	etic Topogra-	from Bilaspur		Dynamic	Orthometric	
235	BM.77 64 A	miles 192·6	4 On N.E. end of N.W. abutment of bridge No. 221, $\stackrel{\circ}{\underset{\mathrm{B.M.}}{\circ}}$ near telegraph post No. $\frac{448}{15}$. (Railway bench-mark).	feet 1267:586	feet 1267·602	
286	BM 78 64 A	195.3	$^{\text{G.T.S.}}_{3}$ On coping at N.N.E. end of W.N.W. abutment of $^{\text{B.M.}}_{\text{B.M.}}$ bridge No. 222, near telegraph post No. $\frac{451}{14}$. (Railway bench-mark).	1247 · 582	1247:597	
237	BM.79 64 A	196.0	G.T.S. On coping at E. end of N. abutment of bridge No. 223, $^{\rm O}_{\rm B.M.}$ near telegraph post No. $\frac{643}{2}$.	1247.974	1247 · 988	
238	BM.80 64 A	196.1	G.T.S. On N. end of E. parapet of bridge No. 224, 29 chains O. S. of Katni railway station.	1249.544	1249.558	
239	BM.81 64 A	196.2	G.T.S. On coping of E. platform of E. I. railway line, in front of mail office at Katni railway station.	1253.213	1253.527	
:	BM.82 64 A	196.2	G.T.S. at Murwara (Katni) Travellers' Bungalow. On pave- B.M. ment of front or N. verandah to right or W. of 2nd doorway from E., and 2 feet from wall.	1258.047	1258.061	

Main-Line 59. (Katni to Allahabad).

	Designa Bench-	ation of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geo	detio	Topogra- phic	Katni	Katni		Orthometric
1		BM. 81 64 A	miles	G.T.S. On coping of E. platform of E.I. railway line, in front O. of mail office at Katni railway station.	feet 1253:513	feet 1253:527
2		BM.83 64 A	0.1	G.T.S. On N. end of coping of E. platform of E.I. Railway O.B.M. line at Katni railway station.	1253.229	1253.543
3		BM.84 64 A	1.0	G.T.S. On E. parapet of bridge No. 348, near telegraph post $_{\rm B.M.}^{\rm O}$ No. $_{\rm 6}^{\rm 170}$.	1229.613	1229.625
4		BM.85 64 A	1.7	G.T.S. On E. parapet of S. abutment of bridge No. 345, near $_{\text{b.M.}}^{\text{O}}$ telegraph post No. $\frac{169}{12}$.	1230.928	1230.939
5		BM.86 64 A	2° I	G.T.S. On E. parapet of S. abutment of bridge No. 344, near $\stackrel{\bigcirc}{\underset{\text{B.M.}}{O}}$ telegraph post No. $\frac{169}{3}$.	1232.060	1232.071
6		BM.87 64 A	3°4	G.T.S. On E. parapet of bridge No. 342, near telegraph post $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{167}{20}$.	1239.664	1239.674
7		BM.88 64 A	4.6	G.T.S. On E. parapet of bridge No. 341, near telegraph post $\stackrel{\text{O}}{\text{B.M.}}$ No. $\frac{166}{17}$.	1265.382	1265.391
8		BM.89 64 A	6.3	G.T.S. On E. parapet of bridge No. 340, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{164}{21}$.	1272.319	1272.225
9		BM 90 64 A	7:9	G.T.S. On N. end of E. parapet of bridge No. 339, near tele- $\overset{\circ}{B.M.}$ graph post No. $\frac{163}{9}$.	1250.385	1250.389
10		BM 91 64 A	8.9	G.T.S. On E. parapet of bridge No. 338, near telegraph post $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{162}{11}$.	1263.907	1263.910
11		BM.92 64 A	10.3	G.T.S. On E. parapet of bridge No. 336, near telegraph post B.M. No. $\frac{161}{1}$.	1293.172	1293.173
12		BM.93 64 A	10.4	G.T.S. On coping of platform opposite booking office at Jukehi B.M. railway station.	1302.837	1302.838
	a 12	BM.94 64 A	10.4	G.T.S. at Jukehi Railway Station. Embedded 4 inches below ground level, at W. side of 3rd class waiting shed opposite station building, 28 and 34 feet respectively from S.W. and N.W. corners of plinth of shed, and 15 feet from letters B.M. cut on back wall.	1301.116	1301.117

		ation of marks	Distance from	Description of Panch marks	Corrected Elevation		
Geod	letic	Topogra- phic	Katni	Description of Bench-marks	Dynamic	Orthometric	
13		BM. 95	miles	G.T.S. On S. end of E. parapet of bridge No. 332, near telegraph B.M. post No. $\frac{159}{4}$.	feet 1278 · 821	feet 1278 · 821	
14		BM.1 63 D	12.2	G T.S. On S. end of E. parapet of bridge No. 330, near tele- B.M. graph post No. $\frac{158}{17}$.	1272.350	1272.350	
15		BM.2 63 D	13.2	G.T.S. On E. parapet of bridge No. 327, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{157}{18}$.	1266·483	1266.482	
16		BM.3 63 D	13.9	G.T.S. On E. parapet of bridge No. 325, between telegraph $\frac{O}{B.M.}$ posts Nos. $\frac{157}{8}$ and $\frac{157}{9}$.	1263.759	1263.758	
	$\frac{1}{16}$	BM 96	16.4	On the upper mark of Amua, G.T. Survey Hill Station, lat. 23° 59′ 56."24, long. 80° 29′ 17".26. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume).	2120.337	2120.332	
17		BM.4 63 D	14.3	G.T.S. On E. parapet of bridge No. 324, near telegraph post $\frac{O}{B.M.}$ No. $\frac{157}{3}$.	1261.664	1261.663	
18		BM.5 63 D	15.0	G.T.S. On N. end of E. parapet of bridge No. 321, near tele- $_{\rm B,M.}^{\rm O}$ graph post No. $\frac{156}{8}$.	1257:312	1257.309	
19		BM.6 63 D	15.0	G.T.S. On E. parapet of bridge No. 318, between telegraph posts $\frac{O}{B.M.}$ Nos. $\frac{155}{10}$ and $\frac{155}{11}$.	1248.975	1248.973	
20		BM.7 63 D	16.7	G.T.S. On E. parapet of bridge No. 315, near telegraph post $\stackrel{\text{O}}{\text{B.M.}}$ No. $\frac{154}{14}$.	1241.746	1241.742	
21	•	BM.8 63 D	17.4	G.T.S. On E. parapet of bridge No. 312, near telegraph post B.M. No. $\frac{153}{17}$.	1234.951	1234.947	
22		BM.9 63 D	18.6	G.T.S. On E. parapet of bridge No. 308, between telegraph O B.M. posts Nos. $\frac{152}{15}$ and $\frac{152}{16}$.	1225.302	1225.297	
23		BM.10 63 D	19.3	G.T.S. On S. end of E. parapet of bridge No. 305, near tele- B.M. graph post No. $\frac{151}{21}$.	1219*147	1219.142	
24		BM.11 63 D	20.1	G.T.S. On E. parapet of bridge No. 301, between telegraph $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ posts Nos. $\frac{151}{5}$ and $\frac{151}{6}$.	1214.859	1214.853	

		tion of marks	Distance from	Description of Ranch marks	Corrected	Elevation
Geoc	Geodetic Topogra-		katni		Dynamic	Orthometric
25		BM.12 63 D	miles 21 · O	G.T.S. On E. parapet of bridge No. 297, near telegraph post $\frac{O}{B.M.}$ No. $\frac{150}{6}$.	feet 1209·847	feet 1209*840
26		BM.13 63 D	21.9	G.T.S. On E. parapet of bridge No. 293, near telegraph post $\stackrel{\circ}{\underset{\text{B.M.}}{\text{No.}}}$ No. $\frac{149}{8}$.	1209.542	1209.535
27		BM.14 63 D	22.2	G.T.S. On E. parapet of bridge No. 291, near telegraph post $\frac{O}{B.M.}$ No. $\frac{148}{18}$.	1207 • 211	1207:204
28		BM 15 63 D	22.8	G.T.S. On coping at S. end of W. platform at Amdara railway S. station.	1210.860	1210.852
29		BM.16 63 D	22.9	G.T.S. at Amdara Railway Station. Embedded 2 inches below ground level, at back of station, 9 feet from terminal telegraph post, 29 feet N. of base of W. stone pillar, 63 feet W. of base of N. stone pillar, and 25 feet from 2nd stone pillar counting from W. corner of building. The letters B.M. are engraved on last mentioned pillar.	1208.620	1208-612
	a 29	BM.17 63 D	22.9	G.T.S. On platform coping opposite booking and telegraph S.M. office at Amdara railway station.	1210.792	1210.484
30	118	BM.18 63 D	23.2	G.T.S. On E. parapet of bridge No. 289, near telegraph post $\frac{O}{B.M.}$ No. $\frac{148}{1}$.	1209.537	1209.529
31		BM.19 63 D	23.9	G.T.S. On E. parapet of bridge No. 287, near telegraph post O. No. 147.	1200.826	1200.818
32		BM.20 63 D	24. 7	G.T.S. On S. abutment of bridge No. 285, between telegraph $\stackrel{\bigcirc}{\text{B.M.}}$ posts Nos. $\frac{146}{12}$ and $\frac{146}{13}$.	1190.419	1190.409
33		BM.21 63 D	25.4	G.T.S. On E. parapet of bridge No. 283, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{145}{18}$,	1184.887	1184.878
34		BM.22 63 D	26.8	G.T.S. On E. parapet of bridge No. 279, between telegraph O B.M. posts Nos. O 144 and O 249.	1186.520	1186.209
35		BM.23 63 D	27.7	G.T.S. On E. parapet of bridge No. 277, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{143}{13}$.	1182.813	1182.802

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra-			Katni	Description of Deneu-marks	Dynamic	Orthometrio	
36		BM.24 63 D	miles 28.4	G.T.S. On E. parapet of bridge No. 274, near telegraph post $_{\text{B.M.}}^{\text{O}}$ No. $\frac{142}{21}$.	feet 1175:961	feet 1175:949	
37		BM.25 63 D	29.2	G.T.S. On E. parapet of bridge No. 272, near telegraph post B.M. No. $\frac{141}{18}$.	1168.925	1168.913	
38		BM.26 68 D	30.3	G.T.S. On E. parapet of bridge No. 271, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{141}{1}$.	1171.367	1171.354	
3 9		BM.27	30.8	B.OM. On base of home semaphore at Bhadunpur railway station.	1172.819	1172.806	
	8 39	BM.28 63 D	30.8	G.T.S. at Bhadunpur Railway Station. Embedded flush with ground, to N.N.E. of station building, 61 feet E.N.E. of E. corner and 79 feet E. of N. corner of station master's quarters, 102 feet N.N.E. of N. corner of station building, and 21 feet S.E. of platform of station well, on which letters B.M. are engraved.	1164.111	1164.098	
40		BM.29 63 D	31.0	G.T.S. On E. parapet of bridge No. 270, near telegraph post $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{140}{7}$.	1171.027	1171.014	
41		BM.30 63 D	33.3	G.T.S. On E. parapet of bridge No. 269, near telegraph post $_{\text{B.M.}}^{\text{O}}$ No. $\frac{138}{3}$.	1168.592	1168.577	
42		BM.31 63 D	34.6	G.T.8. On N. end of E. parapet of bridge No. 268, near tele- $_{\text{B.M.}}^{\text{O}}$ graph post No. $\frac{136}{17}$.	1173.205	1173.189	
43		BM.32 63 D	35.3	G.T.S. On E. parapet of bridge No. 266, between telegraph $\frac{O}{B.M.}$ posts Nos. $\frac{135}{21}$ and $\frac{136}{1}$.	1164.072	1164.056	
44		BM.33 63 D	36.3	G.T.S. On E. parapet of bridge No. 262, near telegraph post B.M. No. $\frac{134}{20}$.	1154.587	1154.570	
45		BM.34 63 D	37'4	G.T.S. On E. parapet of bridge No. 260, near telegraph post $\stackrel{\bigcirc}{\underset{\text{B.M.}}{\circ}}$ No. $\frac{133}{21}$.	1152.084	1152.066	
46		BM.35 63 D	38·2	G.T.S. On E. parapet of bridge No. 259, near telegraph post $\stackrel{\bigcirc}{{_{\rm B.M.}}}$ No. $\frac{133}{2}$.	1148.163	1148 · 143	
47		BM.36 63 D	38.8	B.OM. On base of S. distant signal at Maihar railway station.	1146·170	1146.151	

		ation of -marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geod	detic	Topogra- phic	Katni	Description of Bonch-Marks	Dynamic	Orthometric
48		BM.37 63 D	miles 39.0	G.T.S. On E. cap of N. abutment of bridge No. 258, 15 chains S. of Maihar railway station.	feet 1142:036	feet 1142:017
49		BM.88 63 D	39.2	G.T.S. On S. end of E. platform at Maihar railway station. O. B.M.	1144.723	1144.402
50		BM.39 63 D	39.3	G.T.S. at Maihar Railway Station. Embedded 6 inches below ground level, at N.E. corner of back verandah of station building, 3 feet S. of N. wall of verandah, 4 feet from corner of verandah, and 3 feet W. of W. wall of building, on which letters B.M. are engraved.	1144*019	1143.998
	1 50	BM,40 63 D	40.8	G.T.S. On stone coping at N. opening of an octagonal monument, the largest of three, on N. bank of Lilji river, on road from Maihar to Rampur village, and about 6 chains W. of Mahadeo's temple on S. bank of river.	1125.370	1125.350
	2 50	BM.41 63 D	44.2	On the ⊙ on surface of platform of Maihar G.T. Survey Hill Station, lat. 24° 17′ 0″·34, long. 80° 43′ 46″·44. A principal station of Amua Meridional Series. (For full description see Synoptical Volume).	1990.380	1990.344
51		BM.42 63 D	40.4	B.OM. On top of mile-stone No. 99 from Jubbulpore.	1106.552	1106.302
52		BM.43 63 D	41.4	B.OM. On top of mile-stone No. 100 from Jubbulpore.	1091.743	1091.723
	a 52	BM.44 63 D	42.4	G.T.S.OB.M. On S. end of W. parapet of bridge over Tons river, 13 chains S. of mile-stone No. 101.	1086.775	1086.755
53		BM.45 63 D	43.2	B.OM. On top of mile-stone No. 102 from Jubbulpore.	1091.721	1091.401
54		BM.46 63 D	44.2	B.OM. On top of mile-stone No. 103 from Jubbulpore.	1110.929	1110.008
55		BM.47 63 D	45.2	B.OM. On top of mile-stone No. 104 from Jubbulpore.	1131.197	1131.176
56		BM.48 63 D	46.2	B.OM. On top of mile-stone No. 105 from Jubbulpore.	1139.388	1139.366
57		BM.49 63 D	47.5	B.OM. On top of mile-stone No. 106 from Jubbulpore.	1140.193	1140.170
58		BM.50 63 D	49.2	G.T.S. On S. parapet of bridge No. 134, opposite mile-stone No. 108, and near Nadam hamlet.	1175.076	1175.054
59		BM.51 63 D	50.3	G.T.S. On S. parapet of bridge No. 135, 15 chains W. of mileson. stone No. 109.	1178.017	1177.995

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topographic			Katni		Dynamic	Orthometric	
60		BM.52 68 D	miles 50.9	G.T.S. On S.E. parapet of bridge No. 136, 31 chains N.E. of B.M. mile-stone No. 109.	feet 1176°259	feet 1176 · 237	
61		BM.53 63 D	52.2	B.OM. On top of mile-stone No. 111 from Jubbulpore.	1137.150	1137.127	
	a 61	BM.54 63 D	52.8	G.T.S. On S.E. parapet of N.E. abutment of bridge No. 137 O over Jhirua nala, between Maihar and Rewah States.	1127.819	1127.796	
62		BM 55 63 D	53.6	B.OM. On top of mile-stone No. 112 from Jubbulpore.	1137.047	1137.023	
	a 62	BM,56 63 D	54.2	G.T.S. at Amarpatan Travellers' Bungalow. Embedded 4 in- B.M. ches below ground level, 36 feet from N. and 16 feet from E. corners of building, 25 feet from centre of S. door of E. room, and 6 feet from E. corner pillar of verandah, on which letters B.M. are engraved.	1156.175	1156.151	
63		BM.57	55.6	B.OM. On top of mile-stone No. 114 from Jubbulpore.	1159.647	1159.620	
64		BM 1 63 H	57.5	B.OM. On top of mile-stone No. 116 from Jubbulpore.	1140.292	1140.269	
65		BM 2 63 H	58.2	B.OM. On top of mile-stone No. 117 from Jubbulpore.	1119.524	1119.197	
66		BM 3 63 H	59.6	B.OM. On top of mile-stone No. 118 from Jubbulpore.	1145.461	1145.434	
67		BM.4 63 H	60.6	B.OM. On top of mile-stone No. 119 from Jubbulpore.	1146.632	1146.603	
68		BM.5 63 II	61.6	B.OM. On top of mile-stone No. 120 from Jubbulpore.	1128.803	1128.774	
69		BM.6 63 H	62.6	B.OM. On top of mile-stone No. 121 from Jubbulpore.	1176.322	1176.290	
70		BM.7 68 H	65.0	B.OM. On plinth of S. parapet of bridge, 30 chains N. of mile-stone No. 123.	1156.310	1156.276	
71		BM,8 63 H	65.6	B.OM. On top of mile-stone No. 124 from Jubbulpore.	1151.458	1151.425	
72		BM.9 63 H	66.2	B.OM. On plinth of S. parapet of bridge, 10 chains S. of milestone No. 125.	1122.301	1122.167	
73		BM.10 63 H	67.1	G.T.S. at Mauhari Katra. Embedded on N. side of road from Maihar to Rewah, 4 chains from Police chauki, 1 chain from Katra village, and 39 feet S.E. of village well. A head-stone has letters B.M. engraved on it.	1120.020	1120.016	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geod	Geodetic Topogra-		Katni	•	Dynamio	Orthometric
74		BM.11 63 H	miles 67·6	B.OM. On top of mile-stone No. 126 from Jubbulpore.	feet 1120·888	feet 1120 · 853
75		BM.12 63 H	68•4	O On S.E. parapet of bridge, 18 chains S.W. of mile-stone No. 127.	1107.458	1107.423
76		BM.13 63 H	68.6	BOM. On top of mile-stone No. 127 from Jubbulpore.	1113.491	1113.455
77		BM.14 63 H	69.5	O On S.E. parapet of bridge, 6 chains S.W. of mile-stone No. 128.	1106.147	1109.111
78		BM,15 63 H	;o·6,	B.OM. On top of mile-stone No. 129 from Jubbulpore.	1100.649	1100.613
79		BM.16 63 H	70.7	O On N.W. parapet of bridge, 6 chains E. of mile-stone No. 129.	1100.192	1100.129
	a 79	BM.17 63 H	71.9	G.T.S. A On E. parapet of bridge, on road from Sutna, near its junction with road from Jubbulpore to Rewah.	1070.612	1070.277
80		BM.18 63 H	71.9	B.M. No. G.T.S. V On N.W. parapet of bridge, 5 chains N.E. of junction of road from Sutna with that from Jubbulpore to Rewah.	1069.220	1069·484
81		BM.19 63 H	73.0	B.M. No. On S. parapet of bridge, 29 chains E. of mile-stone No. 131.	1076.322	1076 · 285
82		BM.20 63 H	73.3	B.OM. On top of mile-stone, 24 miles from Sutna, 11 miles from Govindgarh.	1081 • 456	1081 • 419
83		BM.21 63 H	73*4	B.M. No. On S. parapet of bridge, 12 chains E. of B.M. G.T.S. V No. 82.	1086·260	1086 · 223
84		BM.22 63 H	74.0	G.T.S. On S. side of coping of platform of well on N. margin of road from Jubbulpore, and 26 chains E. of mile-stone No. 132.	1072·623	1072.587
85		BM.23 63 H	74.6	B.OM. On top of mile-stone No. 133 from Jubbulpore.	1066.621	1066.284
86		BM.24 68 H	75.2	B.M. No. On S. parapet of bridge, 32 chains W. of mile-stone No. 134.	1060•414	1060.377
87		BM.25 63 H	75.9	B.OM. On top of mile-stone No. 134 from Jubbulpore.	1059·868	1059.830
88		BM.26 63 H	76.1	B.M. No. On S. parapet of bridge, 17 chains E. of mile-stone No. 184.	1049.240	1049.502
89		BM.27 68 H	76.2	B.M. No. 58 On S. parapet of bridge, 11 chains W. of milestone No. 135.	1040.028	1039.991

Main-Line 59. (Katni to Allahabad).

	osigna Bonch-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo			opogra- phic Katn!	Dynamic	Orthometric		
90		BM.28 63 H	miles 76·9	B.M. No. 59 On S.E. parapet of bridge, 16 chains N.E. of milestone No. 135.	feet 1020:531	feet 1020:494	
	a 90	BM.29 63 H	77.5	G.T.S. at Babupur Ramchandraji Temple. Embedded 4 inches below ground level, 68 and 10 feet respectively from N.E. and S.E. corners of walled enclosure, 31 feet from centre of entrance, and 4 feet from E. wall. A head-stone has letters B.M. engraved on it.	1014.972	1014.935	
91		BM.30 63 H	77:7	G.T.S. A On S.E. parapet of bridge No. 61 over Chandwa nala, and 4 chains N.E. of mile-stone No. 136.	993.987	993.951	
92		BM.31 63 H	78.5	B.M. No. On S.E. parapet of bridge No. 65, 9 chains S.W. G.T.S. V of mile-stone No. 137.	994.722	994.685	
93		BM 32 63 II	78.7	B.OM. On top of mile-stone No. 137 from Jubbulpore.	994.624	994.287	
94		BM.33 63 H	79:3	On E. guard-stone of S. parapet of bridge, 24 chains W. of mile-stone No. 138.	979:544	979:508	
95		BM.34 63 H	79.7	B.OM. On top of mile-stone No. 138 from Jubbulpore.	978.025	977.988	
96		BM.35 63 H	80.3	GT.S. On S. parapet of bridge over Ghogar river, 27 chains O. W. of mile-stone No. 139.	938.321	938.285	
97		BM.36 63 H	80.7	GT.S. On 2nd step from bottom on N. side of State court O. offices, in front of treasury room, Rewah.	977 · 100	977.063	
98		BM.37 63 H	81.3	G.T.S. at Rewah Guest House. Embedded 5 inches below ground level, 16 and 30 feet respectively from N.E. and N.W. corners, 23 feet from centre of N. door, and 3 feet N. of base of N.E. pillar of verandah, on which letters B.M. are engraved.	980·141	980.104	
99		BM,38 63 H	81.7	B.OM. On top of mile-stone No. 140 from Jubbulpore.	991.578	991.240	
100		BM.39 63 H	82.7	B.OM. On top of mile-stone No. 141 from Jubbulpore.	1005.619	1005.281	
101		BM.40 63 H	83.1	B.OM. On S. parapet of bridge, 24 chains E. of mile-stone No. 141.	1011.667	1011.629	
102		BM.41 63 H	84.4	B.OM. On N. parapet of bridge, 26 chains W. of mile-stone No. 143.	1032.966	1032.927	
103		BM.42 63 H	84.7	B.OM. On top of mile-stone No. 143 from Jubbulpore.	1045°165	1045.125	

Main-Line 59. (Katni to Allahabad).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	etic	Topogra- phic	Katui	Description of Denon-Marks	Dynamic	Orthometric	
104		BM.43 63 H	miles 87 · 8	B.OM. On top of mile-stone No. 146 from Jubbulpore.	feet 1082 • 848	feet 1082·806	
105		BM.44 63 H	88.3	On S.W. guard-stone of N.W. parapet of bridge, 35 chains S.W. of mile-stone No. 147.	1092:376	1092.333	
106		BM.45 63 H	88.8	B.OM. On top of mile-stone No. 147 from Jubbulpore.	1093.762	1093.719	
107		BM.46 63 H	88.8	On S.W. guard-stone of N.W. parapet of bridge No. 1 148, 5 chains N.E. of mile-stone No. 147.	1088.719	1088.677	
108		BM.47 63 H	89.8	On W. guard-stone of S. parapet of bridge, 6 chains N.E. of mile-stone No. 148.	1058,131	1058-149	
	a 108	BM.48 63 H	91.4	G.T.S. at Raipur Mahadeo's Temple. Embedded 6 inches below ground level, 12 feet from octagonal platform of well close to and on W. side of temple, 19 feet from centre of doorway of same, 17 feet from N.E. corner, and 9 feet from N.W. corner where letters B.M. are engraved. The temple is situated near N.E. corner of Lala Gajadhar's garden, about 3 chains from road to Allahabad.	1039.352	1039.310	
	1a 108	BM.49 63 H	94.6	On the \odot of Burwa G.T. Survey Hill Station, lat. 24° 33′ 14".48, long. 81° 28′ 49".85. A principal station of Karara Meridional Series. (For full description see Synoptical Volume).	1308.930	1308.878	
109		BM.50 63 H	92.0	G.T.S. On centre guard-stone of S. parapet of bridge, 21 chains O. E. of mile-stone No. 150.	1019'427	1019.385	
110		BM.51 63 H	94.7	B.OM. On stone at E end of N. parapet of bridge, 6 chains E. of mile-stone No. 153.	1018.671	1018.628	
111		BM.52 63 H	95.6	On S.W. guard-stone of N.W. parapet of bridge, about 13 chains S.W. of mile-stone No. 154.	1017.867	1017.823	
112		BM.53 63 H	96.6	On guard-stone of S.E. parapet of bridge, 17 chains S.W. of mile-stone No. 155.	1012.622	1012.277	
113		BM.54 63 H	97.0	On S.W. guard-stone of N.W. parapet of bridge, 16 chains N.E. of mile-stone No. 155.	1016.372	1016.330	
	a 113	BM.55 68 H	97°3	G.T.S. On N.W. parapet of bridge No. $\frac{2}{156}$, 3 chains W. of a B.M. pakka well.	1020.897	1020.852	
114		BM.56 63 H	98.6	G.T.S. On N. parapet of bridge over Bhogar nala, 15 chains O. W. of mile-stone No. 157.	1011.339	1011.394	
115		BM.57 63 H	99*8	G.T.S. at Mangawan Travellers' Bungalow. Embedded 4 inches below ground level at N.E. corner of building, 3 feet N. of N.E. pillar of verandah, 15 feet E. of steps in front of E. room, 20 feet from centre of doorway of E. room, and 13 and 46 feet respectively from N.E. and N.W. corners of building. A head-stone has letters B.M. engraved on it.	1036.282	1036.235	

Main-Line 59. (Katni to Allahabad).

	Designation of Bench-marks		Distance from		Description of Bench-marks	Corrected	l Elevation
Geod	letic	Topogra- phic	Katni		Description of Bench-marks	Dynamic	Orthometric
	a 115	<u>ВМ.58</u> 63 П	miles 99•8		On lowest step of stairway in front of W. room at Mangawan travellers' bungalow.	feet 1036 · 995	feet 1036 · 948
116		BM.59 63 H	101.4	B.OM. G.T.S.	On N.W. parapet of bridge, 4 chains N. of Sengri river.	992.523	992.506
117		BM.60 68 H	103.3	B.OM.	On stone slab embedded upright in ground on W. side of road, and about 10 chains from N. bank of Pakariar nadi.	988:208	988-161
118		BM.61 63 H	105.0	B.OM.	On plinth of N. parapet of bridge, opposite Mari village.	1018.839	1018.788
119		BM.62 63 H	106.3	B.OM.	On plinth of E. parapet of bridge, about 20 chains N. of Purwa village.	1049 · 282	1049.329
120		BM.63 63 H	107.1	B.OM.	On plinth of N.W. parapet of bridge, about 20 chains N. of Gangeo-ka-Chauki.	1056.000	1055.946
121		BM.64 63 H	107.6	B. ○M.	On plinth of S.E. parapet of bridge, about 9 chains S.W. of Samau village.	1048.687	1048.632
122		BM.65 63 H	108.9	B.OM.	On plinth of W. parapet of bridge, about ½ mile W. of Tikuri village.	1067.644	1067.587
123		BM.66 63 H	100.6	В.ОМ.	On plinth of E. parapet of bridge over Bada-Talao-kanala, about 15 chains W. of Tikuri village.	1067.383	1067.325
124		BM.67 63 H	110.4	в.ом.	On plinth of N.W. parapet of bridge over Turka nala.	1070.646	1070.288
125		BM.68 63 H	112.0	B.OM.	On plinth of W. parapet of bridge over Bagahia nala, about 10 chains S.E. of Dharabibha village.	1081.862	1081.802
126		BM.69 63 H	112.2	B.OM.	On plinth of W. parapet of bridge over Harrai nala.	1082.248	1082.487
127		<u>ВМ.70</u> 63 Н	113.2	G.T.S. B.M.	at Garh. Embedded 5 inches below ground level, 1 chain E. of road to Allahabad, near S.W. corner of platform of well, W. of village.	1109.161	1100.000
128		BM.71 63 H	115.6	в.ом.	On plinth of N.W. parapet of bridge over Kangao nala.	1117.711	1117.645
129		BM.72 63 H	116.6	В.ОМ.	On plinth of E. parapet of bridge, about 1 mile N. of Agdal village, and 15 chains S. of Nawa Talao.	1138.687	1138.619
130		<u>ВМ.73</u> 68 Ц	118.4	в.м. О	On plinth of W. parapet of bridge over Rajhai nala.	1121.923	1121.853
131		BM.74 63 H	119.0	в.ом.	On plinth of W. parapet of bridge, about 15 chains S. of Katra village.	1107.784	1107.715

Main-Line 59. (Katni to Allahabad).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Katni			Orthometric
132		BM.75 63 H	miles	G.T.S. at Katra Mahadeo's Temple. Embedded 6 inches below ground level, 17 feet E. of E. margin of road to Allahabad, 17 feet from Bhairao sonar's well, 17 and 11 feet respectively from N.E. and N.W. corners of temple, and 14 feet from centre of doorway.	feet 1125°786	feet 1125:715
	a 132	BM.76 63 H	120.5	G.T.S. On stone slab embedded in N.W. parapet of bridge over B.M. Ghog nadi, about & mile E. of Ghuma village.	1096•349	1096·280
133		<u>ВМ.77</u> 63 Н	121.2	On stone at N. end of E. parapet of bridge over Garh in nala.	1116.189	1116.118
134		BM.78 63 H	122.1	G.T.S. On rock in sitü, 21 and 28 feet respectively from S. and N. ends of E. parapet of bridge, 23 feet from centre of bridge, and about 1 mile S.W. of Ladh village.	1166.388	1166.312
135		BM.79 63 H	123.0	On plinth of E. parapet of bridge over Jhiria nala.	1024.013	1023.944
136		BM.80 63 H	124.5	G.T.S. On rock in situ on E. margin of road, 14 chains O. S.W. of Agad Mahadeo's temple.	1006.362	1006.398
	a 136	BM.81 63 H	124.3	G.T.S. On floor of verandah, at foot of extreme W. pillar, at O. N. entrance to Mahadeo's temple on summit of Sohagi ghat.	972.599	972.534
	b 136	BM.82 63 H	125.3	B.OM. On W. end of W. abutment of wall on S. side of road, between two hills, about 1 mile below Mahadeo's temple.	927.928	927.866
	c 136	ВМ.83 63 Н	126.7	G.T.S. at Sohagi Customs Bungalow. Embedded 4 inches below low ground level, at N. side of building, 29 and 5 feet respectively from N.E. and N.W. corners, and 22 feet from centre of front door. A head-stone has letters B.M. engraved on it.	630.891	630.849
137		BM.1 68 G	128.3	B.OM. On plinth of N.W. parapet of bridge over Khatia nala, about 3 chains E. of well near Khatia village.	333.010	333.896
138		BM.2 63 G	129.9	B.OM. On plinth of E. parapet of bridge, about 1 mile S. of Tons river.	329.901	329.878
139		BM.3 63 G	131.3	G.T S. On rock in situ on E. margin of road, near Chak village. B.M.	329.992	329.968
	8 189	BM.4 63 G	132.0	G.T.S. On boundary stone between Rewah and Allahabad, on E. margin of road, 166 feet S.E. of mile-stone inscribed "Rewah Boundary mile 26."	328.014	327.990
140		BM.5 63 G	132.8	G.T.S. On S. guard-stone of E. parapet of bridge, about 1 mile S. of mile-stone No. 26.	333.892	333.867

Main-Line 59. (Katni to Allahabad).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letio	Topogra- phic	Katni		Dynamic Orthometri	
141		BM.6 68 G	miles	B.OM. On top of mile-stone No. 26 from Allahabad.	feet 339 · 256	feet 339·231
142		BM.7 68 G	134.1	On S. guard-stone of E. parapet of bridge No. $\frac{M.25}{3}$, 4 chains N. of mile-stone No. 25.	3 56·056	356.029
	a 142	ВМ.8 63 G	134.5	G.T.S. at Surwal Sarai. Embedded 4 inches below ground b.M. level, within enclosure of sarai and pound, 5 feet S.W. of platform of a well, and 29 and 27 feet respectively from N. and S. stone pillars of gateway. A head-stone has letters B.M. engraved on it.	358 · 847	358 · 820
143		BM.9 68 G	134.8	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M}{1}$, B.M. about 19 chains S. of mile-stone No. 24.	357.958	357:930
144		BM.10 68 G	136.0	B.OM. On top of mile-stone No. 23 from Allahabad.	351 · 823	351.796
145		BM.11 63 G	136.2	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.23}{1}$ B.M. over Garne nala, 38 chains S. of mile-stone No. 22.	325°445	325.419
146		BM.12 68 G	137.0	B.OM. On top of mile-stone No. 22 from Allahabad.	319.839	319.814
147		BM.13 68 G	138.2	G.T.S. On centre of W. parapet of bridge No. $\frac{M.21}{1}$ over Ka-B.M. tha nala, 14 chains N. of mile-stone No. 21.	304.751	304.727
148		BM.14 63 G	139.0	B.OM. On top of mile-stone No. 20 from Allahabad.	306·791	306.766
149		BM.15 68 G	139.7	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.20}{1}$, B.M. 25 chains S. of mile-stone No. 19.	307.891	307 · 866
150		BM.16 C8 G	140.3	G.T.S. On guard-stone of W. parapet of bridge No. $\frac{M.19}{2}$, 17 B.M. chains N. of mile-stone No. 19.	312.486	312:460
151		BM.17 63 G	142.0	B.OM. On top of mile-stone No. 17 from Allahabad.	317.700	317.673
152		BM.18 68 G	142.6	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.17}{3}$, B.M. 34 chains S. of mile-stone No. 16.	319.174	319*147
158		BM.19 68 G	143.5	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.16}{2}$, B.M. 14 chains N. of mile-stone No. 16.	317.801	317.774

Main-Line 59. (Katni to Allahabad).

	Designat Bonch-		Distance from	Description of Bench-marks	Corrected	l Elevation		
Geoc	Geodetic Topographic		Katni	2 000.75.02 01 20202-11.02	Dynamic Orthome			
	a 153	BM.20 63 G	miles . 143 · 5	G.T.S. at Mahadeo's Temple, Jari. Embedded 3 inches below B.M. ground level, 6 feet from S. and W. corners of platform, 5 feet from centre of S.W. side of platform, and 7 feet from both S. and W. corner stone pillars. A head-stone has letters B.M. engraved on it.	feet 314·611	feet 314.584		
154		BM.21 63 G	144'1	G.T.S. On W. parapet of bridge No. $\frac{M.15}{3}$, 3 chains N. of mile-B.M. stone No. 15.	318.400	318.373		
155		BM.22 63 G	145.1	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.14}{2}$, 4 chains N. of mile-stone No. 14.	319.554	319.526		
156		BM.23 63 G	146.3	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.13}{1}$, 11 chains N. of mile-stone No. 13.	317.150	317.122		
157		BM.24 63 G	147°3	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.12}{1}$,24 O. B.M. chains N. of mile-stone No. 12.	313.392	313.364		
158		BM 25 63 G	148.3	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.11}{1}$, 22 B.M. chains N. of mile-stone No. 11.	311.357	311.329		
159		BM.26 63 G	149.0	G.T.S.OB.M. On top of mile-stone No. 10 from Allahabad.	310.380	310.353		
160		BM.27 63 G	149.7	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.10}{2}$, 30 B.M. chains S. of mile-stone No. 9.	310.484	310.455		
161		BM.28	150.0	G.T.S.OB.M. On top of mile-stone No. 9 from Allahabad.	309.157	309.129		
162		BM.29 63 G	150.8	G.T.S. at Ghurpur (Chak Samra Bazar). Embedded 4 inches below ground level, between a well and road to Allahabad. 4 feet from platform of well, and 46 feet from centre of gateway of thana at S.W. end of village. A head-stone has letters B.M. engraved on it.	308.834	308.805		
168		BM.80 63 G	151.0	G.T.S.OB.M. On top of mile-stone No. 8 from Allahabad.	311.844	311.815		
164		BM.31 63 U	152.1	G.T.S.OB.M. On top of mile-stone No. 7 from Allahabad.	309.613	309.586		
165		BM.32 63 U	153.1	G.T.S.OB.M. On top of mile-stone No. 6 from Allahabad.	309.401	309:372		
166		BM.33 68 G	153.9	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.6}{1}$, 15 B.M. chains S. of mile-stone No. 5.	307.362	307:333		

Main-Line 59. (Katni to Allahabad).

	esigns Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Katni	Description of Benefit-Max 23	Dynamic	Orthometric
167		BM 34 63 G	miles 154°7	S.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.5}{1}$, B.M. 33 chains S. of mile-stone No. 4.	feet 310·916	feet 310·886
168		BM.35 63 G	155°4	G.T.S. On S.W. guard-stone of N.W. parapet of bridge No. $\frac{M.4}{1}$, 24 chains N. of mile-stone No. 4.	314.584	314.253
	a 168	BM.36	155.4	G.T.S. On coping of verandah at centre of N.W. side of Maha- O.B.M. deo's temple at Chak Gharib-ka-purwa.	314.193	314.163
169		BM.37 63 G	156.1	G.T.S.OB.M. On top of mile-stone No. 3 from Allahabad.	310.478	310.448
170		BM.38 63 G	157.1	G.T.S.OB.M. On top of mile-stone No. 2 from Allahabad.	311.266	311.232
171		BM,39 63 G	157.2	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.2}{3}$, B.M. 10 chains N. of mile-stone No. 2.	310.314	310.184
172		BM.40 63 G	158.0	G.T.S. On S. guard-stone of W. parapet of bridge No. $\frac{M.2}{1}$, B.M. 10 chains S. of mile-stone No. 1.	284.431	284.403
173		BM.41 63 G	159.2	GT.S. On parapet of retaining wall on N.W. side of road, 3 O. Chains W. of S. end of Jumna bridge.	298.161	298.131
174		BM.42 68 G	159.8	G.T.S. On parapet of abutment, 1 chain E. of gateway of Jumna bridge, and 1 chain W. of S.W. corner of pumping-engine room.	299.693	299.663
175		BM.43 63 G	159.8	G.T.S. On plinth at N.E. end of railway bridge over road from B.M. railway station to Allahabad fort.	300.690	300.660
176		BM, 44 63 G	160.4	G.T.S.OB.M. On top of mile-stone No. 1 from Fort Cantonment, Allahabad.	290.826	290 ·79 7
177		BM,45 63 G	161.3	G.T.S. On 2nd step from bottom, on S. side of Lala Manohar Dass' well, about 10 chains from N.W. gate of Allahabad fort.	284. 289	284 · 260
	1 177	BM.46 63 G	162.2	On W. end of stone coping of N.W. parapet of road- bridge near N.W. corner of Bhairana village, about 5 18th chains N. of pillar inscribed Fort Cantonment, and about 3 chains E. of railway bridge on Fyzabad-Allahabad line, near F.A. telegraph post No. $\frac{95}{5}$.	278.913	278.885
	2 177	BM.47 63 G	163.1	On S.E. side of Diamond Jubilee cattle trough, erected by Jagat Narain, in N.W. corner of cross roads, near S.E. gate of Government House Compound, Allahabad.	288.600	288.571

Main-Line 59. (Katni to Allahabad).

	ation of -marks	Distance from	Description of Bonch weeks	Corrected	l Elevation
Geodetic	Topogra- phic	Katni	Description of Bench-marks	Dynamic	Orthometric
$\frac{3}{177}$	BM.48 63 G	miles 164.0	G.T.S. On N. parapet of culvert at junction of City road with O. Elgin road, and about 16 chains S. of its junction with Edmonstone road, Allahabad.	feet 313.750	feet 313.718
3a 177	BM.49 68 G	164.6	G.T.S. On E. parapet of S. drain No. M.43, about 3 chains S.E. of B.M. gate of house No. 22 on Elgin road, Allahabad.	316.133	316.101
3b 177	BM.50 63 G	165.4	GT.S. On S. parapet of culvert No. 10 on Elgin road, 5 chains O. E. of its junction with Mandi road, Allahabad.	318.391	318.359
3c 177	BM.51 63 G	165.6	G.T.S. Standard Bench Mark 1904 And Standard Bench Mark 1904 Church, 211 and 213 feet respectively from N.W. and S.W. corners of body of church, 94 feet N. of well S.W. of church, and 3 chains from N.W. gate of church compound. It is enclosed in railed-off space 11 feet square.	316.858	316.826
$\frac{4}{177}$	BM.52 63 G	164.3	On S. side of stand of water-pipe, at junction of City and Edmonstone roads, near entrance to Alfred Park, Allahabad.	307.575	307.544
$\frac{5}{177}$	BM.53 63 G	164.7	On S. parapet of culvert, near W. gate of Muir Central College, Allahabad.	309.155	309.124
$\frac{6}{177}$	BM.54 63 G	165.2	G.T.S. On lowest step at N.E. corner of suitors' waiting shed O at Collector's kachahri, Katra, Allahabad.	312.449	312.417
7 177	BM.55 63 G	165.3	G.T.S. Standard Bench Mark 1904 at Collector's kachahri, Katra, Allahabad. Situated in centre of grass plot E. of kachahri building and at entrance or front side; 178 feet from N.E. corner of portico under dome, 180 feet from N.E. corner of kachahri building, 186 feet from S.E. corner of District Judge's kachahri, 535 and 520 feet respectively from N.E. and N.W. corners of suitors' shed and 430 feet from N.E. corner of Treasury. It is enclosed in a railed-off space 11 feet square.	314.206	314.174
178	BM.56 68 G	161.2	G.T.S. at Allahabad Fort. On plinth of sentry box outside B.M. outer works of fort.	287.882	287.853
179	BM.57 68 G	161.2	G.T.S. at Allahabad Fort. On plinth of sentry box inside B.M. sally port.	297.225	297:195
180	BM.58 63 G	161.5	G.T.S. at Allahabad Fort. On cylindrical stone embedded, with upper surface 6 inches above ground level, within outer works, on top of glacis of N.E. gate on city side of fort, leading to main entrance; 34 feet S. of saluting battery, 11 feet N. of scarp of ditch, 13 feet E. of traverse wall, 118 feet S.S.W. of sentry box near sally port, and 125 feet N.W. of centre of draw bridge leading to Battery No. 4.	297.572	297.542

	ation of -marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	Katni	Description of Denominates	Dynamic	Orthometric
1	BM.81 64 A	miles	G.T.S. On coping of E. platform of E. I. Railway line, in front of mail office at Katni railway station.	foet 1253 · 513	feet 1253:527
2	BM 97 64 A	0.1	G.T.S. On N.E. parapet of bridge, near telegraph post No. $\frac{0}{8}$, and 30 chains S.E. of Katni railway station (I. M. Railway).	1254.541	1254.555
8		1.1	Destroyed	1250.748	1250.762
4	BM.98 64 A	1.7	G.T.S. On S. parapet of E. abutment of bridge over Katni river, $\frac{0}{100}$ B.M. near telegraph post No. $\frac{304}{7}$.	1237.955	1237.967
5	BM 99 64 Ā	2.0	G.T.S.OB.M. On top of mile-stone No. 304 from Itarsi.	1238.933	1238.945
6	BM.100 64 A	3.1	G.T.S.OB.M. On top of mile-stone No. 303 from Itarsi.	12447568	1244.579
7	BM.101 64 A	3.2	G.T.S. On S. parapet of W. abutment of bridge over Kuwari $\stackrel{\text{O}}{=}$ B.M. nadi, near telegraph post No. $\frac{302}{10}$.	1249·245	1249·256
8	BM.102 64 A	4.1	G.T.S.OB.M. On top of mile-stone No. 302 from Itarsi.	1275.769	1275.780
9	BM.103 64 A	4.6	G.T.S. On W. parapet of bridge, near telegraph post No. B.M. $\frac{301}{8}$.	1261•571	1261.582
10	BM.104 64 A	5.1	G.T.S.OB.M. On top of mile-stone No. 301 from Itarsi.	1276•541	1276.552
11	BM.105 64 A	5.8	G.T.S. On W. parapet of bridge, near telegraph post No. B.M. $\frac{300}{5}$.	1293.618	1293·630
12	BM.106 64 A	6.4	G.T.S. On W. parapet of bridge, near telegraph post No. B.M. $\frac{299}{11}$.	1277 · 473	1277:483
13	BM.107	7.8	G.T.S. On S. parapet of bridge, between telegraph posts Nos. B.M. $\frac{298}{3}$ and $\frac{298}{4}$.	1249*062	1249.071
14	BM.108 64 A	8.0	B.OM. On top of mile-stone No. 298 from Itarsi.	1252.082	1252.091

	ation of -marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geodetic	Topogra- phic	Katni	Description of Denon-marks	Dynamic	Orthometric
15	BM.109 64 A	miles 8 · 6	G.T.S. On S. parapet of bridge, near telegraph post No. B.M. $\frac{0}{B.M.}$	feet 1251 · 840	feet 1251 · 849
16	BM.110 64 A	8.9	G.T.S. On S. parapet of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{297}{2}$ and $\frac{297}{3}$.	1256.802	1256.811
17	BM.111 64 A	9.3	G.T.S. On W. end of S. abutment of bridge over Loni river, $\frac{O}{B.M.}$ near telegraph post No. $\frac{296}{15}$.	1260.972	1260.981
18	BM.112	9.9	G.T.S. On base of E. distant signal at Hardua railway station. B.M.	1274.075	1274.084
19	BM.113 64 A	10.4	G.T.S. at Hardua Railway Station. Embedded 5 inches below ground level, on S. side of railway line, 3 chains from S. corner of station building, 4 chains from N.W. corner of station master's quarters, and 19 feet from E. side of station well. A stone slab embedded at S. end of bench-mark has letters B.M. engraved on it.	1280.713	1280.721
20	BM.114 64 A	10.2	G.T.S. On base of home semaphore at Hardua railway station. B.M.	1284.847	1284.855
21	BM.115 64 A	11.1	G.T.S. On E. abutment of rail opening, 2 chains W. of W. dis- O B.M. tant signal of Hardua railway station.	1390.911	1290.919
22	BM.116 64 A	12.1	B.OM. On top of mile-stone No. 294 from Itarsi.	1296.324	1296.332
23	BM.117 64 A	13.1	B.OM. On top of mile-stone No. 293 from Itarsi.	1297.239	1297.247
24	BM.118 64 A	14.3	G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{291}{15}$.	1286·139	1286 · 147
25	BM.119 64 A	15.4	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{290}{13}$.	1312.009	1312.014
26	BM.120 64 A	16.4	G.T.S. On S. parapet of bridge, near telegraph post No. B.M. $\frac{O}{13}$.	1326.046	1326.054
27	BM.121 64 A	17.4	G.T.S. On S. parapet of bridge, between telegraph posts Nos. B.M. $\frac{O}{12}$ and $\frac{288}{13}$.	1336.358	1336.366

	ation of -marks	Distance from	Description of Bench-marks	Corrected 1	Elevation
Geodetic	Topogra- phic	Katni	2000.19102.01.2012.202	Dynamic	Orthometric
28	BM.122 64 A	miles 17°9	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{288}{3}$.	feet 1344·846	feet 1344.854
29	BM.123 64 A	19.0	G.T.S. On S. parapet of W. abutment of bridge, between tele- $_{\text{B.M.}}^{\text{O}}$ graph posts Nos. $\frac{287}{2}$ and $\frac{287}{3}$.	1378·386	1378.394
30	BM.124 64 A	19.3	G.T.S. On base of E. distant signal at Rithi railway station. O. B.M.	1387 · 182	1387·190
31	BM.125	19.8	G.T.S. On platform coping opposite latrine at Rithi railway B.M. station.	1397.008	1397.016
32	BM.126 64 A	19.9	G.T.S. at Rithi Railway Station. Embedded 6 inches below ground level, 50 feet from edge of platform, 11 feet from both N.E. and S.E. corners of station building, and 3 feet from buttress of E. wall on which letters B.M. are engraved.	1397.240	1397·248
33	BM.127 64 A	20°4	G.T.S. On S. parapet of W. abutment of bridge, near telegraph O B.M. post No. $\frac{285}{13}$.	1386-370	1386.380
34	BM.128	20.7	G.T.S. On S. parapet of W. abutment of bridge, near telegraph O B.M. post No. $\frac{285}{7}$.	1380.377	1380-287
3 5	BM.129 64 A	21.1	B.OM. On top of mile-stone No. 285 from Itarsi.	1380.316	1380-326
36	BM,130 64 A	21.3	G.T.S. On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{284}{15}$.	1379`594	1379.604
37	BM.131 64 A	23.1	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{283}{2}$. B.M.	1404.017	1404.028
38	BM.132 64 A	23.4	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{282}{13}$.	1403.925	1403.938
3 9	BM.133 64 A	24.1	B.OM. On top of mile-stone No. 282 from Itarsi.	1399.343	1399-356
40	BM.134 64 A	24.8	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{281}{6}$. B.M.	1392-115	1392-128

		ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Katni	DOSCHIPTION OF DORON MILES	Dynamic	Orthometric
41		BM.135	miles 25.4	G.T.S. On S. parapet of E. abutment of bridge, between tele- $_{\text{B.M.}}^{\text{O}}$ graph posts Nos. $\frac{280}{11}$ and $\frac{280}{12}$.	feet 1394 · 136	feet 1394 · 149
42		BM.136	27.1	G.T.S. On S. parapet of bridge, near telegraph post No. 279 B.M.	1387.015	1387.029
43		BM.1 55 M	27.3	G.T.S. On S. parapet of W. abutment of bridge over Budhaina O. B.M. nadi, near telegraph post No. $\frac{278}{14}$.	1387.038	1387.052
44'		BM.2 55 M	28.4	G.T.S. On S. parapet of W. abutment of bridge, near telegraph of B.M. post No. $\frac{277}{13}$.	1409 · 829	1409 · 843
45		BM 3 55 M	29*4	G.T.S. On S. parapet of W. abutment of bridge, near telegraph O. post No. 276	1422.023	1422.037
4 6		BM.4 55 M	30.2	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{275}{10}$.	1394.803	1394.817
47		BM.5 55 M	31.4	G.T.S. at Salaia Railway Station. Embedded 4 inches below B.M. •ground level, 50 feet from edge of platform, 11 feet from both N. and E. corners of station building, and 3 feet from buttress of E. wall on which letters B.M. are engraved.	1412*098	1412.114
48		BM.6 55 M	31.2	G.T.S. On base of home semaphore at Salaia railway station. B.M.	1414.301	1414.317
49		BM.7 55 M	32.2	G.T.S. On S. parapet of W. abutment of bridge over Patna $\stackrel{\text{O}}{=}$ B.M. river, near telegraph post No. $\frac{273}{11}$.	1393.620	1393.635
50		BM.8 55 M	33.3	G.T.S. On S. end of E. abutment of bridge, between telegraph O. B.M. posts Nos. $\frac{272}{14}$ and $\frac{272}{15}$.	1413.858	1413.874
	$\frac{1}{50}$	BM.9 55 M	34.2	On the \odot on upper mark of Salaia G. T. Survey Hill Station, lat. 23° 49′ 51″·7, long. 79° 56′ 3″·71. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume).	1674.065	1674.083
51		BM 10 55 M	33.9	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{272}{5}$.	1426.607	1426.623
52		BM.11 65 M	34.4	G.T.S. On N. parapet of E. abutment of bridge, between $\frac{O}{B.M.}$ telegraph posts Nos. $\frac{271}{12}$ and $\frac{271}{13}$.	1442.949	1442.966

	enation of ch-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Katni	Description of Beneu-marks	Dynamic	Orthometric	
53	BM.12 65 M	miles	G.T.S. On N. parapet of E. abutment of bridge, near telegraph O. Post No. 270 17.	feet 1461 · 066	feet 1461 · 084	
54	BM.13 55 M	35.9	GT.S. On S. parapet of E. abutment of bridge, near telegraph O. post No. 270	1453*470	1453.487	
55	BM 14 55 M	36.2	G.T.S. On S. parapet of E. abutment of bridge, between tele- B.M. graph posts Nos. $\frac{269}{10}$ and $\frac{269}{11}$.	1422.858	1422.877	
56	BM.15 55 M	37.3	G.T.S. On S. parapet of bridge, near telegraph post No. 8. B.M. 268	1383.184	1383.505	
5 7	BM 16 55 M	37.6	G.T.S. On E. end of S. parapet of bridge over Jamnaha nala, $\frac{O}{B.M.}$ between telegraph posts Nos. $\frac{268}{7}$ and $\frac{268}{8}$.	1369.864	1369.882	
58	BM.17 55 M	38.3	G.T.S. On W. end of S. parapet of bridge over Panghata nala, $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ near telegraph post No. $\frac{267}{13}$.	1336.281	1336.600	
59	BM.18 55 M	38.8	G.T.S. On plinth of S. parapet of E. abutment of bridge over $\stackrel{\circ}{\underset{B.M.}{\text{Bhojikoh}}}$ Bhojikoh or Bhoja nala, near telegraph post No. $\frac{267}{4}$.	1304.068	1304.086	
. <u>a</u>	ВМ.19	39.0	G.T.S. On N. parapet at W. end of bridge over Bhojikoh or $\frac{O}{B.M.}$ Bhoja nala, near telegraph post No. $\frac{267}{3}$.	1298.309	1298:327	
60	BM.20 55 M	39.4	B. DM. On S.E. end of S.W. abutment of bridge, near telegraph post No. $\frac{266}{11}$. (Railway bench-mark).	1278:359	1278:377	
61	BM.21 55 M	40.1	G.T.8. On centre of N.W. parapet of bridge, opposite mile-stone No. 266.	1242.848	1242.865	
62	BM 22 55 M	40.3	B On S.W. end of S.E. parapet of bridge over Bohora nala, near telegraph post No. $\frac{265}{11}$. (Railway bench-mark).	1231.347	1231.364	
63	BM.23 55 M	40.0	On S. end of W. abutment of bridge, between telegraph B.M. posts Nos. $\frac{265}{4}$ and $\frac{265}{5}$. (Railway bench-mark).	1198.944	1198.961	
64	BM.24 55 M	42.1	BOM. On top of mile-stone No. 264 from Itarsi.	1175.046	1175.062	

	ation of i-marks	Distance from	Description of Bench-marks	Corrected	Elevation	
Geodetic	Topogra- phic	Katni	20001ption of 20102 Marino	Dynamic	Orthometric	
65	BM 25 55 M	miles 42.6	On S.E. parapet of bridge over Pateria nadi, near telc-B.M. graph post No. $\frac{263}{10}$. (Railway bench-mark).	feet 1147 · 789	feet 1147 · 805	
66	BM 26 55 M	42.9	G.T.S. On base of home semaphore at Sagoni railway station. O B.M.	1149.272	1149 · 288	
67	BM 27 55 M	42.9	G.T.S. at Sagoni Railway Station. Embedded 6 inches below B.M. ground level, 32 feet from N.E. corner of base of home signal, 11 feet from both S. and W. corners of station building, and 3 feet from buttress of S.W. wall on which letters B.M. are engraved.	1146.215	1146.531	
68	BM 28 55 M	43.9	On S.W. end of S.E. parapet of bridge over Padri nala, B.M. near telegraph post No $\frac{262}{3}$. (Railway bench-mark).	1140.879	1140.895	
69 :	BM.29 55 M	44'5	\square On S. parapet of bridge, near telegraph post No. $\frac{261}{12}$. B.M. (Railway bench-mark).	1152.492	1152.508	
70	BM.30 55 M	45'1	On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{261}{3}$. (Railway bench-mark).	1169·458	1169.474	
71	BM.31 55 M	45.2	On S. parapet of bridge, near telegraph post No. $\frac{260}{13}$. B.M. (Railway bench-mark).	1175.277	1175.293	
72	BM.32 55 M	47.1	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{259}{2}$.	1175.532	1175.548	
73 ·	BM.33 55 M	48.2	B. O M. On top of mile-stone No. 258 from Itarsi.	1183·168	1183.185	
74	BM.34 55 M	49.4	G.T.S. On E. end of S. parapet of bridge called Hardua viaduct, $\overset{\circ}{0}_{\text{B.M.}}$ near telegraph post No. $\frac{256}{10}$.	1196.306	1196.323	
75	BM.35 55 M	50.3	G.T.S. On platform of mile-stone No. 256 from Itarsi. O. B.M.	1159:360	1159.376	
76	BM.36 55 M	50.7	G.T.S. On S.W. end of N.W. abutment of bridge, near tele- $\stackrel{\text{O}}{\text{B.M.}}$ graph post No. $\frac{255}{7}$.	1135.854	1135.870	

		ntion of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geod	letic	Topogra- phic	Katni	Description of Benefit marks	Dynamic	Orthometric
77		BM.37 55 M	miles 52.0	G.T.S. On S.W. parapet of bridge, between telegraph posts Nos. O 254 2 and 254 3.	feet 1078 · 675	feet 1078.689
78		BM.38 55 M	52.4	G.T.S. On S.W. parapet of bridge over Raksa nala, near tele-	1080.287	1080.000
79		BM.39 55 M	53.0	G.T.S. On base of home semaphore at Ghatera railway station. B.M.	1085.313	1085.326
80		BM.40 65 M	53.0	G.T.S. at Ghatera Railway Station. Embedded 6 inches below ground level, 27 feet from S.E. corner of base of home signal, 11 feet from both N.E. and S.W. corners of station building, and 3 feet from buttress of W. wall on which letters B.M. are engraved.	1081.414	1081-427
81		BM 41 55 M	53.6	G.T.S. On N. parapet of W. abutment of bridge over Bairma O river, near W. distant signal of Ghatera railway station.	1083.381	1083.394
82		BM.42 55 M	54.0	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{252}{3}$. B.M.	1083.637	1083.620
83		BM.43 55 M	56.0	G.T.S. On S.W. parapet of bridge, near telegraph post No. B.M. $\frac{O}{4}$.	1128.133	1128.142
84		BM 44 55 M	57.0	GT.S. On S. parapet of bridge, near telegraph post No. $\frac{249}{3}$. B.M.	1137:097	1137.110
85		BM.45 55 M	57 · 2	G.T.S. On S. parapet of bridge, 1 chain W. of mile-stone No. O. B.M. 249.	1136.948	1136.961
86		BM.46 55 M	58.6	O.T.S. On S. parapet of W. abutment of bridge, near telegraph open post No. $\frac{247}{12}$.	1129.990	1130.002
87		BM 47 55 M	59`3	$^{ m G.T.S.}_{ m B.M.}$ On S. parapet of bridge, near telegraph post No. $^{ m O}_{ m B.M.}$ $^{ m 246}_{ m 16}$	1127:051	1127.062
88		BM,48 55 M	59.6	G.T.S. On platform coping in front of and 42 feet from S.E. corner of station building at Bandukpur railway station.	1127.109	1127.120
	88	BM,49 55 M	59.6	G.T.S. at Bandukpur Railway Station. Embedded 6 inches below ground level, 11 feet from both N.E. and S.E. corners of station building, and 3 feet from buttress of E. wall on which letters B.M. are engraved.	1127·161	1127 · 172

	ation of -marks	Distance from			Corrected Elevation	
Geodetio	Topogra- phic	pogra- Katni		Dynamic	amic Orthometric	
89	BM.50 55 M	miles 60 · 2	G.T.S. On S. parapet of bridge, near telegraph post No. B.M. $\frac{O}{O}$.	feet 1126 · 968	feet 1126·979	
90	BM.51 55 M	60.6	G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\stackrel{\square}{\text{B.M.}}$ post No. $\frac{245}{12}$. (Railway bench-mark).	1127.915	1127.926	
91	BM.52 55 M	60.9	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{\Box}{B.M.}$ $\frac{245}{6}$. (Railway bench-mark).	1129.968	1129.979	
92	BM.53 55 M	62.2	G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{244}{1}$.	1147.809	1147.820	
93	BM.54 55 M	63.8	G.T.S. On S. parapet of bridge, near telegraph post No. S. B.M. $\frac{O}{8}$.	1177.952	1177.964	
94	BM.55 55 M	64.2	G.T.S. On S. end of E. abutment of bridge, near telegraph B.M. post No. $\frac{242}{1}$.	1187.889	1187.901	
95	BM.56 55 M	64.8	G.T.S. On S. parapet of bridge, near telegraph post No. B.M. $\frac{O}{8}$.	1196.890	1196.903	
96	BM.57 55 M	65.4	G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{240}{14}$.	1213.794	1213.806	
97	BM.58 55 M	66.6	G.T.S. On S. parapet of W. abutment of bridge, near telegraph B.M. post No. $\frac{239}{12}$.	1234.023	1234.035	
98	BM.59 55 M	67.4	G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{238}{14}$.	1233.835	1233.847	
99	BM.60 55 M	67.9	G.T.S. On S. parapet of W. abutment of bridge, between tele $\frac{O}{B.M.}$ graph posts Nos. $\frac{238}{4}$ and $\frac{238}{5}$.	1226.916	1226.928	
100	BM.61 65 M	68.3	G.T.S. On S. parapet of W. abutment of bridge, I chain E B.M. of mile-stone No. 238. (Railway bench-mark).	1218.325	1218.337	

	signation of ench-marks	Distance from	Description of Bench-marks	Correcte	Corrected Elevation	
Geodet	tic Topogra-	Katni	Description of Denon-Indias	Dynamic	Orthometric	
101	BM,62 55 M	miles 68·5	G.T.S. On S.E. parapet of S.W. abutment of bridge, between B.M. telegraph posts Nos. $\frac{237}{12}$ and $\frac{237}{13}$. (Railway benchmark).	feet 1207 · 664	feet 1207·677	
102	BM.63 55 M	69.2	B.AM. On platform coping opposite goods shed at Damoh railway station. (Railway bench-mark).	1201.525	1201.368	
103	BM.64 55 M	69.2	G.T.S. at Damoh Railway Station. Embedded 6 inches below ground level at S.W. side of goods shed, 33 and 5 feet respectively from S. and W. corners, and 3 chains from N. corner pillar of station verandah. The letters B.M. are engraved on S.W. wall of goods shed.	1202·267	1202.280	
104	BM.65 55 M	69.2	G.T.S. On base of home semaphore at Damoh railway station. B.M.	1202-277	1202.290	
105	BM.66 55 M	69.9	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{236}{8}$. B.M.	1190.910	1190.923	
106	BM.67 55 M	70.7	G.T.S. On S.W. parapet of N.W. abutment of bridge, between $\frac{O}{B.M.}$ telegraph posts Nos. $\frac{235}{10}$ and $\frac{235}{11}$.	1179.847	1179.860	
107	BM.68 55 M	71.3	G.T.S. On S.W. parapet of N.W. abutment of bridge, near O. mile-stone No. 235.	1178.879	1178.892	
108	BM.69 55 M	73.3	G.T.S. On S.W. parapet of S.E. abutment of bridge over Kop- O ra river, near mile-stone No. 233.	1171.320	1171.333	
109	BM.70 55 M	73.9	G.T.S. On S.W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{232}{8}$.	1168.766	1168.778	
110	BM.71 55 M	76.8	G.T.S. On S.W. parapet of bridge, near telegraph post No $\frac{229}{9}$. B.M.	1213.133	1213.144	
111	BM.72 55 M	77:4	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{228}{16}$.	1211.585	1211.593	
112	BM.73 65 M	79.2	G.T.S. On S. parapet of E. abutment of bridge, near telegraph O B.M. post No. O	1188.759	1188.770	
113	BM.74 55 M	79.4	G.T.S. On S. parapet of bridge, near telegraph post \dot{No} . $\frac{226}{16}$.	1186.888	1186.897	
114	BM.75 55 M	80.8	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{225}{10}$.	1184.861	1184.869	
1	8 BM.76 55 M	82-2	G.T.S. On N. parapet of W. abutment of bridge over Sunar $\stackrel{\circ}{\underset{\text{B.M.}}{\circ}}$ river, near telegraph post No. $\frac{224}{3}$.	1189.992	1190.000	

	esigna Bench-	tion of	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Katni	Description of Dodou-Maria	Dynamic	Orthometric	
115		BM.77 55 M	miles 84.5	G.T.S. On S. parapet of bridge, between telegraph posts Nos. $\frac{\Box}{B.M.}$ $\frac{221}{14}$ and $\frac{221}{15}$. (Railway bench-mark).	feet 1231 · 751	feet 1231 · 760	
116		BM.78 55 M	85.2	G.T.S. On base of home semaphore at Patharia railway station. B.M.	1256.682	1256.691	
	a 116	BM.79 55 M	85.6	G.T.S. at Patharia Railway Station. Embedded 4 inches below ground level, 51 feet from edge of platform, 12 feet from both N.W. and S.W. corners of station building, and 3 feet from buttress of N.W. wall of same on which letters B.M. are engraved.	1253.120	1253.129	
117		BM.80 65 M	85.8	G.T.S. On S.W. parapet of S.E. abutment of bridge, near tele- $_{\text{B.M.}}^{\text{O}}$ graph post No. $\frac{220}{10}$.	1254.857	1254.865	
118		BM.81 55 M	87.1	G.T.S. On S. parapet of E. abutment of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{219}{5}$.	1288.586	1288.594	
119		BM.82 55 M	87.4	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{218}{17}$.	1294.920	1294.928	
120		BM.83 55 M	88.•3	B.OM. On top of mile-stone No. 218 from Itarsi.	1323·169	1323.177	
121		BM.84 55 M	89.9	B.M. On S.E. parapet of S.W. abutment of bridge, near telegraph post No. $\frac{216}{9}$. (Railway bench-mark).	1361 · 682	1361.690	
122		BM.85 55 M	90.6	G.T.S. On S.E. parapet of S.W. abutment of bridge, near tele- $\stackrel{\square}{B.M.}$ graph post No. $\frac{215}{13}$. (Railway bench-mark).	1361 · 350	1361.358	
123		BM 86 55 M	91.9	G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{\overset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{214}{9}$.	1369·606	1369.616	
124		BM.87 55 M	92.9	G.T.S. On S.E. parapet of S.W. abutment of bridge, near tele- B.M. graph post No. $\frac{213}{9}$. (Railway bench-mark).	1370.421	1370.431	
125		BM.88 55 M	93.2	G.T.S. On S. parapet of bridge, near telegraph post No. 8. B.M. 212 16	1377:305	1377.315	
	a 125	BM.89 55 M	93.6	G.T.S. at Ganeshganj Railway Station. Embedded 6 inches below ground level, in front of window of E. wall of station master's office, and close to terminal telegraph post; 55 feet from edge of platform, 15 feet from both S.E. corner of station building and N.E. corner pillar of front verandah, and 4 feet from E. wall on which letters B.M. are engraved.	1377.601	1377.611	

	ation of n-marks Distance from Description of Bench-marks		Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic	Topogra- phic	Katni		Dynamic	Orthometric		
126	BM.90 55 M	miles 93.6	G.T.S. On base of home semaphore at Ganeshganj railway O. station.	feet 1380·539	1380·549		
127	BM.91 55 M	94.1	O.T.S. On base of W. distant signal at Ganeshganj railway on station.	1366.315	1366.325		
128	BM.92 55 M	94.2	G.T.S. On S. parapet of W. abutment of bridge, near telegraph $\stackrel{\square}{\text{B.M.}}$ post No. $\frac{211}{15}$. (Railway bench-mark).	1358*973	1358.984		
129	BM,98 55 M	95.1	G.T.S. On N. parapet of bridge, near telegraph post No. B.M. $\frac{211}{4}$.	1374*072	1374.083		
130	BM.94 55 M	96.3	G.T.S. On N.W. parapet of N.E. abutment of bridge, near tele- $_{\text{B.M.}}^{\text{O}}$ graph post No. $\frac{210}{1}$.	1395. 218	1395.531		
131	BM.1 55 I	99.6	G.T.S. On W. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{206}{14}$.	1481.376	1481.391		
132	BM.2 55 I	100.4	B.OM. On top of mile-stone No. 206 from Itarsi.	1503.629	1503.646		
133	BM.3 55 I	100.6	G.T.S. On S. parapet of bridge, near telegraph post No. 205 13.	1505.360	1505.277		
134	BM.4 55 I	102.3	G.T.S. On S.E. parapet of bridge, near telegraph post No. B.M. $\frac{0}{4}$.	1543.678	1543.697		
135	BM.5 55 I	103.0	G.T.S. On S. parapet of W. abutment of bridge, between tele-B.M. graph posts Nos. $\frac{203}{7}$ and $\frac{203}{8}$. (Railway bench-mark).	1565.752	1565.769		
136	BM.6 55 I	103.4	B.OM. On top of mile-stone No. 203 from Itarsi.	1576.985	1577.002		
137	BM.7 55 I	104.4	B.OM. On top of mile-stone No. 202 from Itarsi.	1604.302	1604.330		
138	BM.8 55 I	105.7	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{200}{12}$.	1600.018	1600.036		
139	BM.9 55 I	106.4	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{200}{1}$.	1591.526	1591.244		
8 139	BM.10 55 I	106.8	G.T.S. On S. parapet of W. abutment of bridge over Bias river, B.M. near telegraph post No. $\frac{199}{12}$. (Railway bench-mark).	1593.785	1593.803		

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Katni	Description of Benearmarks	Dynamic	Orthometric	
140	BM 11 55 I	miles	GT.S. On S. parapet of bridge over Pateria nadi, between B.M. telegraph posts Nos. $\frac{199}{3}$ and $\frac{199}{4}$. (Railway benchmark).	feet 1600·852	feet 1600·870	
141	BM.12 55 I	107.8	G.T.S. On base of E. distant signal at Lidhora Khurd railway O station.	1615.033	1615.049	
142	BM.13 55 I	108.3	G.T.S. On base of home semaphore at Lidhora Khurd railway O. station.	1625.988	1626.004	
143	BM.14 55 I	108.3	G.T.S. at Lidhora Khurd Railway Station. Embedded 6 inches below ground level, at W. side of station building, 38 feet from N.E. corner of base of home signal, 16 feet from N.W. corner of building, 15 feet from S.W. corner pillar of verandah, and 4 feet from W. wall on which letters B.M. are engraved.	1623·301	1623.317	
144		108.9	Destroyed	1631.897	1631.913	
145	BM.15 55 1	109.6	G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. $\frac{196}{15}$. (Railway bench-mark).	1651 · 692	1651 · 709	
146	BM.16 55 I	110.6	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{195}{15}$. B.M. (Railway bench-mark).	1678.378	1678.395	
147	BM.17 55 1	111.1	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{195}{6}$. (Railway bench-mark).	1691.698	1691.715	
148	BM.18 55 I	111.2	G.T.S. On S.S.W. parapet of bridge, near telegraph post No. $\frac{\Lambda}{16}$. (Railway bench-mark).	1703.829	1703.844	
149	BM.19 551	111.9	G.T.S. On S.W. parapet of S.E. abutment of bridge, near tele-B.M. graph post No. 194/9. (Railway bench-mark).	1714.615	1714.630	
150	BM.20 55 I	113.0	G.T.S. On S. parapet of E. abutment of bridge, near telegraph B.M. post No. 193 (Railway bench-mark).	1725.208	1725.224	
151	BM.21 55 I	113.8	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{192}{11}$. B.M. (Railway bench-mark).	1726.372	1726.388	
152	BM.22 55 I	114.6	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{191}{13}$. B.M. (Railway bench-mark).	1724.647	1724.663	
153	BM.28 55 I	115.1	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{191}{5}$. B.M. (Railway bench-mark).	1727 · 245	1727.261	

Designation of Bonch-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Good	letic	Topogra- phic	Katni	Description of Denor-market	Dynamic	Orthometric
154		BM.24 55 I	miles 115.4	G.T.S. On S. parapet of bridge, near telegraph post No. 190 B.M. (Railway bench-mark).	feet 1731 · 075	feet 1731 · 091
155 :		BM 25 55 I	116.3	G.T.S. On S. parapet of bridge, near level crossing No. 333 and $\frac{O}{B.M.}$ near telegraph post No. $\frac{653}{4}$.	1729.714	1729.731
	1 155	BM,26 65 1	116.7	B.M. On S. parapet of culvert at E. gate of Post and Tele- W graph Office compound, Saugor. (P.W.D. bench- mark).	1775.056	1775.074
	$\frac{2}{155}$	BM.27 55 1	117.1	B.3M. On stone embedded in S. parapet of bridge No. 3 at junction of roads to Damoh and Rehli.	1773 · 861	1773.879
	$\frac{3}{155}$	BM 28 55 I	117.4	G.T.S. On W. parapet of bridge No. 5 on road from Saugor to B.M. Rehli.	1797.983	1798.001
	4 155	BM 29 55 I	117.6	B.8M. On stone embedded in S.W. parapet of bridge No. 8 on road from Saugor to Rehli, near Mission School, Saugor.	1809.478	1809.496
	5 155	BM.30 55 I	118.0	B.9M. On stone embedded in S. parapet of bridge No. 9 on road from Saugor to Rehli.	1912.220	1912.239
	$\frac{6}{155}$	BM.31 55 I	118.1	B.10M. On stone embedded in S.W. parapet of bridge No. 10 on road from Saugor to Rehli.	1949.571	1949.590
	7 155	BM 32 651	118.4	On upper mark-stone of Saugor G.T. Survey Hill Station, lat. 23° 49′ 48″ 07, long. 78° 46′ 18″ 16. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume).	2034.690	2034.710
	a 155	BM 33 55 I	116.7	G.T.S.OB.M. On uppermost step of southern entrance to St. Peter's Church, Saugor.	1756.024	1756.042
	b 155	BM.84 65 I	116.7	G.T.S. at Saugor. Surrounded by iron railing and situated at S.E. corner of compound of St. Peter's church, 104 feet from S.E. corner of church, 82 feet from S.W. corner of store room, and 22 feet from S.E. corner of compound wall.	1755.462	1755.480
156		BM.35 55 I	116.6	G.T.S. On S. parapet of bridge, near telegraph post No. $\frac{189}{16}$. B.M. (Railway bench-mark).	1710.248	1710.565
157		BM 36 55 1	117.1	A On coping at E end of platform at Saugor railway station. (Railway bench-mark).	1698.103	1698 • 120
158		BM.37 55 I	117.2	G.T.S. On base of home semaphore at Saugor railway station. O.B.M.	1699.878	1699.895
159		BM.38 55 1	117.2	A On S. parapet of E. abutment of bridge No. 62, 4 chains W. of mile-stone No. 189. (Railway benchmark).	1695.135	1695.152

Main-Line 60 (Katni to Sironj).

Designs Bench		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Katni	Description of Bones-Indian	Dynamic	Orthometric	
160	BM.39 55 1	miles 118·8	B.AM. On S. end of E. abutment of bridge No. 61, near telegraph post No. 187. (Railway bench-mark).	foet 1683 · 167	feet 1683·186	
a 160	BM 40 55 I	119.1	Amaoni nadi, near telegraph post No. 187/6. (Railway bench-mark).	1676·00 1	1676.019	
161	BM.41 65 I	120.0	G.T.S. On N. parapet of bridge No. 59, between telegraph posts $\stackrel{\text{O}}{\text{B.M.}}$ Nos. $\frac{186}{7}$ and $\frac{186}{8}$.	1697.860	1697.879	
162	BM.42 55 1	121.1	A On S. parapet of E. abutment of bridge No. 58, near telegraph post No. $\frac{185}{5}$. (Railway bench-mark).	1684 · 295	1684.314	
1 63	BM.43 66 I	122.5	B.AM. On S. parapet of E. abutment of bridge No. 57, near telegraph post No. $\frac{184}{5}$. (Railway bench-mark).	1648.573	1648.591	
164	BM.44 55 I	122.8	B. Λ M. On S. end of E. abutment of bridge No. 56, near telegraph post No. $\frac{183}{11}$. (Railway bench-mark).	1645.558	1645.578	
165	BM.45 55 I	123.5	B.AM. On S. end of E. abutment of bridge No. 55, near telegraph post No. $\frac{183}{4}$. (Railway bench-mark).	1656.738	1656.756	
166	BM.46 55 I	123.9	B.AM. On S. end of E. abutment of bridge No. 54, between telegraph posts Nos. $\frac{182}{10}$ and $\frac{182}{11}$. (Railway benchmark).	1675.826	1675.844	
167	BM.47 55 1	124.8	B.AM. On S. end of E. abutment of bridge No. 53, near telegraph post No. $\frac{181}{10}$. (Railway bench-mark).	1685.542	1685.559	
168	BM.48 65 1	125.6	AB.M. On S. end of E. abutment of bridge No. 52, between telegraph posts Nos. $\frac{180}{14}$ and $\frac{180}{15}$. (Railway benchmark).	1684.182	1684-199	
169	BM.49 55 I	126-7	B.AM. On W. end of S. abutment of bridge No. 51, near telegraph post No. $\frac{179}{14}$. (Railway bench-mark).	1656-276	1656-291	
170	BM.50 55 1	127.1	B.AM. On W. end of S. abutment of bridge No. 50, near telegraph post No. $\frac{179}{6}$. (Railway bench-mark).	1663-276	1663-291	
171	BM 51 55 1	128.3	B.AM. On W. end of S. abutment of bridge No. 49, near telegraph post No. $\frac{178}{6}$. (Railway bench-mark).	1637 · 201	1637 · 214	

	Designation of Bench-marks		Distance from	Dougistics of Basch maybe	Corrected	Elevation
Geod	letic	Topogra- phic	Katni	Description of Bench-marks	Dynamic	Orthometric
172		BM 52 65 1	miles 128·7	G.T.S. at Nariaoli Railway Station. Embedded in circular B.M. parapet wall of station well, 1 inch above coping, 2 chains from both S.E. and S.W. corners of station master's quarters, and 4 chains from S.E. corner pillar of station building.	feet 1635·336	feet 1635·347
173			128.8	Destroyed	1637.609	1637.620
174		BM 53 55 I	128.8	G.T.S. On base of home semaphore at Nariaoli railway station.	1639.028	1639.039
175		BM 54 55 I	128.9	B.A.M. On coping at N. end of platform at Nariaoli railway station. (Railway bench-mark).	1637.595	1637.606
176		BM.55 55 I	129.2	B.AM. On W. end of S. abutment of bridge No. 48, near telegraph post No. $\frac{177}{7}$. (Railway bench-mark).	1636.257	1636.268
177		BM 56 55 1	129.6	G.T.S. On W. parapet of bridge No. 47, near telegraph post No. $\frac{177}{1}$. (Railway bench-mark).	1635.571	1635.281
178		BM 57 55 I	130.0	B.AM. On S.W. parapet of bridge No. 46, near telegraph post No. $\frac{176}{11}$. (Railway bench-mark).	1635.744	1635.754
179		BM.58 55 I	130.2	B.AM. On S.W. end of S.E. abutment of bridge No. 45, near telegraph post No. $\frac{176}{1}$. (Railway bench-mark).	1620.046	1620.056
180		BM.59 55 I	131.4	On S.W. end of S.E. abutment of bridge No. 44, near telegraph post No. $\frac{175}{3}$. (Railway bench-mark).	1594.638	1594.646
:	a 180	BM 60 55 I	132.9	B.AM. On S. end of E. abutment of bridge No. 43 over Dhasan river. (Railway bench-mark).	1590.371	1590.379
181		BM.61 55 I	133.9	B.AM. On S. end of E. abutment of bridge No. 42, near telegraph post No. $\frac{172}{11}$. (Railway bench-mark).	1598-611	1598.619
182		BM.62 55 I	134.4	B.AM. On S.W. end of S.E. abutment of bridge No. 41, near telegraph post No. $\frac{172}{3}$. (Railway bench-mark).	1590.467	1590.475
183		BM.63 55 1	135.0	OB.M. On S.W. end of S.E. abutment of bridge No. 40 over Sondni nadi, near telegraph post No. $\frac{171}{11}$. (Railway bench-mark).	1593.118	1593.124
184		BM 64 55 1	136.0	B.AM. On S.W. end of S.E. abutment of bridge No. 39, near telegraph post No. $\frac{170}{10}$. (Railway bench-mark).	1608 · 275	1608.381

		tion of marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Goode	etic	Topogra- phic	Katni	Doscription of Bench-marks	Dynamic	Orthometric
185		BM 65 55 [°] 1	miles	B.AM. On S.W. end of S.E. abutment of bridge No. 38, near telegraph post No. $\frac{169}{11}$. (Railway bench-mark).	feet 1631•215	feet 1631 · 220
186		BM 66 55 I	137.6	B.AM. On S.W. end of S.E. abutment of bridge No. 37, near telegraph post No. $\frac{168}{18}$. (Railway bench-mark).	1622.495	1622.498
187		BM 67	138.4	AB.M. On S.W. end of S.E. abutment of bridge No. 35 over Sondai nadi, near telegraph post No. $\frac{168}{4}$. (Railway	1622.284	1622.587
	a 187	BM 68	139.0	bench-mark). GT.S. at Mundra Railway Station. Embedded in circular B.M. parapet wall of station well, 2 inches above coping, 30 and 34 feet respectively from N. and E. corners of tank house, and about 5 chains from E. corner of station building.	1636.224	1636.227
: 188 :		BM 69 55 I	139.0	G.T.S. On base of home semaphore at Mundra railway station. O. B.M.	1634.103	1634.106
189			139.0	Destroyed	1632.863	1632.866
190		BM 70 55 I	140.0	B.AM. On S. end of E. abutment of bridge No. 32, near telegraph post No. 166. (Railway bench-mark).	1651 · 396	1651.398
191		BM.71 55 I	141.0	M On S. parapet of bridge No. 30, near telegraph post No. B.M. $\frac{165}{11}$. (Railway bench-mark).	1603.747	1603.749
192		BM.72 55 1	141.2	G.T.S. On N. parapet of bridge No. 27, near telegraph post No. 165/3.	1579.526	1579.528
193		BM 73 55 I	141.9	\wedge On S.W. parapet of bridge No. 25, near telegraph post B.M. No. $\frac{164}{13}$. (Railway bench-mark).	1561.717	1561.419
194		BM.1 54 L	144.4	M. On S. end of E. abutment of bridge No. 19, near telegraph post No. $\frac{162}{3}$. (Railway bench-mark).	1461.111	1461.111
195		BM.2 54 L	146.2	Λ On S.W. end of S.E. abutment of bridge No. 18, near B.M. telegraph post No. $\frac{160}{8}$. (Railway bench-mark).	1434.812	1434.811
196		BM.3 54 L	147.9	\underline{V} On S.W. end of S.E. abutment of bridge No. 17, near B.M. telegraph post No. $\frac{158}{12}$. (Railway bench-mark).	1413.963	1413.960
197		BM.4 54 L	149.3	 ✓ On S.W. end of S.E. abutment of bridge No. 15, near B.M. telegraph post No. 157/7. (Railway bench-mark). 	1428.569	1428.565

	Designs Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation	
Geod	detic	Topogra- phic	gra- Katni		Dynamic	Orthometric	
	a. 197	BM.5 54 L	miles 150·1	G.T.s. at Kurai Railway Station. Embedded in circular para- B.M. pet wall of station well, 2 inches above coping, 2 chains S. of E. corner of wooden railing enclosing station platform, 3 chains S.E. of E. corner of station master's quarters, and 1 chain E. of telegraph post No. $\frac{156}{9}$.	feet 1440·853	feet 1440·849	
198		BM.6 54 L	150.1	G.T S. On base of home semaphore at Kurai railway station. O. B.M.	1446.658	1446.654	
199			150.5	Destroyed	1445.093	1445.087	
200		BM.7 54 L	151.7	V On S.W. end of S.E. abutment of bridge No. 12, near B.M. telegraph post No. $\frac{15 k}{18}$. (Railway bench-mark).	1429.790	1429.783	
201		BM,8 54 L	153.0	W On S.W. end of S.E. abutment of bridge No. 11, near B.M. telegraph post No. $\frac{153}{11}$. (Railway bench-mark).	1428.463	1428.454	
202		BM.9 54 L	153.4	$\underline{\underline{V}}$ On S.W. end of S.E. abutment of bridge No. 10, near $\underline{\underline{N}}$ B.M. telegraph post No. $\underline{\underline{153}}$. (Railway bench-mark).	1413.404	1413.696	
203		BM 10 54 L	154.0	V On S.W. end of S.E. abutment of bridge No. 9, near b.M. telegraph post No. $\frac{152}{11}$. (Railway bench-mark).	1409 · 878	1409.870	
204	: : : :	BM.11 54 L	155.3	$\underline{\underline{\Psi}}$ On S.W. end of S.E. abutment of bridge No. 8, near B.M. telegraph post No. $\frac{151}{9}$. (Railway bench-mark).	1392.468	1392.458	
205		BM.12 54 L	156.8	 V On S.W. end of S.E. abutment of bridge No. 7, near BM. telegraph post No. 149/14. (Railway bench-mark). 	1369·103	1369.092	
206		BM.13 54 L	158.1	 ∨ On S.W. end of S.E. abutment of bridge No. 6, near B.M. telegraph post No. 148/10. (Railway bench-mark). 	1373.009	1372.997	
207		BM.14 54 L	159.7	A On S.W. end of S.E. abutment of bridge No. 5, near B.M. telegraph post No. $\frac{146}{15}$. (Railway bench-mark).	1380.996	1380.982	
208		BM.15 54 L	160.7	A On S.W. end of S.E. abutment of bridge No. 4, near B.M. telegraph post No. $\frac{1.45}{17}$. (Railway bench-mark).	1391.953	1391.938	
209		BM.16 54 L	161.3	\wedge On S.W. end of S.E. abutment of bridge No. 3, near B.M. telegraph post No. $\frac{145}{6}$. (Railway bench-mark).	1387 · 285	1387.268	
210		BM.17 54 L	162.6	$\frac{\forall}{B.M.}$ On S. end of E. abutment of bridge No. 2, near tele-B.M. graph post No. $\frac{143}{8}$. (Railway bench-mark).	1366.834	1366.816	

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geod	Geodetic Topographic		Katni		Dynamic	Orthometric		
	a 210	BM.18 54 L	miles 163·5	G.T.S. at Bina Railway Station. Embedded in parapet wall of station well, 2 inches above coping, and 50 and 41 feet respectively from N.E. and S.E. corners of tank house.	feet 1351·783	feet 1351·765		
211			163.7	Destroyed	1352.707	1352.691		
212		BM.19 54 L	165.4	B.VM. On S.E. end of N.E. abutment of bridge, near telegraph post No. $\frac{141}{4}$. (Railway bench-mark).	1330.884	1330·869		
213		BM.20 54 L	166.0	B. $\overline{\wedge}$ M. On S.E. end of N.E. abutment of bridge over Silar nadi, near telegraph post No. $\frac{140}{12}$. (Railway benchmark).	1330.578	1330.263		
	a 213	BM.21 54 L	168.7	B.VM. On S.E. end of N.E. abutment of bridge over Bina river, near telegraph post No. $\frac{137}{14}$. (Railway benchmark).	1332·659	1332.644		
214		BM.22 54 L	169.5	G.T.S. On N.E. end of platform above ramp at Kethora rail-	1330.724	1330.411		
215		BM.23 54 L	169.5	G.T.S. On base of home semaphore at Kethora railway station. B.M.	1332.117	1332.104		
216		BM.24 54 L	169.6	G.T.S. at Kethora Railway Station. Embedded in parapet wall of station well, 4 inches above coping, 2 chains N. of N. corner of station building, and about mid-	1325 · 186	1325.175		
				way between telegraph posts Nos. $\frac{137}{2}$ and $\frac{137}{3}$.				
217		BM.25 54 L	170.6	G.T.S.OB.M. On top of mile-stone No. 1 from Kethora railway station.	1332.441	1332.430		
218		BM.26 54 L	171.6	G.T.S.OB.M. On top of mile-stone No. 2 from Kethora railway station.	1315.486	1315.475		
219		BM 27 54 L	172.6	G.T.S.OB.M. On top of mile-stone No. 3 from Kethora railway station.	1329.863	1329.852		
220		BM.28 54 L	173.2	G.T.S.OB.M. On top of mile-stone No. 4 from Kethora railway station.	1308.406	1308.396		
221		BM.29 54 L	174.1	G.T.S. On S. parapet of bridge, 3 chains S. of S.W. bastion of B.M. Kurwai fort.	1308.954	1308.942		
	1 221	BM 30 54 L	174.8	G.T.S. at Parasnath Temple, Kurwai. Embedded in basement immediately under chajja (balcony) of window in centre of N. wall, 3 feet above level of road, and on S. margin of road from fort through town to Betwa river; 19 feet from E. end of basement which terminates at entrance to temple, 23 feet from N.W. corner of temple, and 2 feet from N. wall.	1310.882	1310.870		

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Katni	Description of Bench-marks	Dynamic	Orthometric	
222	BM 31	mile.	G.T.S.OB.M. On top of mile-stone No. 5 from Kethora railway station.	feet 1308:313	feet 1308:301	
223	BM,32 54 L	175.4	G.T.S.OB.M. On top of mile-stone No. 6 from Kethora railway station.	1262.326	1262.315	
: 224 : :	BM 33 54 L	175.7	G.T.S. On S.W. parapet of bridge, at entrance to Bhaorasa on inspection bungalow.	1299.435	1299.423	
1 224	BM.34 54 L	177.3	On upper mark-stone of Bhaorasa G.T. Survey Hill Station, lat. 24° 8′ 3″ ·73, long. 78° 0′ ·40″ ·73. A principal station of Sironj Base-Line Figure of the Great Arc Series—Section 18° to 24°. (For full description see Synoptical Volume).	1390.723	1390.410	
225	BM 35 54 L	177'4	G.T.S.OB.M. On top of mile-stone No. 2 from Betwa river.	1331.003	1330.991	
226	BM.14 54 H	178.4	G.T.S. On parapet of well, near mile-stone No. 3 from Betwa D.M. river.	1356.620	1356.608	
227	BM 15 5411	179.4	G.T.S.OB.M. On top of mile-stone No. 4 from Betwa river.	1374.047	1374.035	
228	BM.16 54 H	180.4	G.T.S.CB.M. On top of mile-stone No. 5 from Betwa river.	1375.797	1375.785	
229	BM.17	181.4	G.T.S.OB.M. On top of mile-stone No. 6 from Betwa river.	1388.806	1388.793	
230	BM.18 5411	182.4	G.T.S.OB.M. On top of mile-stone No. 7 from Betwa river.	1405.651	1405.638	
231	BM.19 54 H	183.7	B.OM. On top of mile-stone No. 15 from Sironj.	1413.413	1413.400	
232	BM 20 54 H	185.7	B.OM. On top of mile-stone No. 13 from Sironj.	1409.836	1409.826	
233	BM.21 51 H	187.7	B.OM. On top of mile-stone No. 11 from Sironj.	1401 · 189	1401.183	
1 233	BM.11 5411	194.7	On lower mark-stone of Sironj Base-Line, S.W. End, G.T. Survey Station, lat. 24° 4′ 45″ 99, long. 77° 45′ 26″ 21. A principal station of Sironj Base-Line Figure of the Great Arc Series—Section 18° to 24°. (For full description see Synoptical Volume).	1528.458	1528.449	
234	BM.13 54 H	193.0	On mark-stone on upper surface of pillar of Sironj Base-Line, N.E. End, G.T. Survey Station, lat. 24° 8′ 53″.57, long. 77° 50′ 41″.14. A principal station of Sironj Base-Line Figure of the Great Arc Series—Section 18° to 24°. (For full description see Synoptical Volume).	1478 · 358	1478.343	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topographic		Katni	t Description of Description	Dynamic	Orthometric	
1		BM 81 64 A	miles O'O	G.T.S. On coping of E. platform of E. I. railway line, in front O. B.M. of mail office at Katni railway station.	feet 1253 * 513	feet 1253:527	
	1	BM.137 64 A	0.1	G.T.S. at Katni Dak Bungalow. Embedded in compound of bungalow W. of railway station, about 9 inches below ground level, 30 feet and 23° from S.E. and 7 feet and 117° from N.E. corners of main building, 14 feet and 166° from N.E. corner of front verandah, 83 feet and 223° from N.E. corner of compound wire fencing, 112 feet and 349° from N.E. corner ot menials' quarters, and 95 feet from centre of road to railway station.	1255.871	1255.885	
	<u>a</u>	BM.138 64 A	0.1	G.T.S. On platform coping of Bengal-Nagpur railway line, S.M. 22 feet from dead-stop wall at Katni railway station.	1253.748	1253.762	
2		BM.80 64 A	0.4	G.T.S. On N. end of E. parapet of bridge No. 224, 29 chains O. S. of Katni railway station.	1249.544	1249 · 558	
8		BM.139 64 A	2.2	G.T.S. On N. end of E. parapet of bridge No. 352, about 19 chains N. of mile-stone No. 174, and between telegraph posts Nos. $\frac{173}{18}$ and $\frac{173}{19}$.	1276·971	1276 · 988	
4		BM.140 64 A	4'7	G.T.S. On N. end of E. pa apet of bridge No. 356, about 7 chains N. of mile-stone No. 176, and between telegraph posts Nos. $\frac{175}{21}$ and $\frac{175}{22}$.	1317.338	1317.358	
5		BM,141 64 A	7.0	G.T.S. On N. end of E. parapet of bridge No. 361, about 18 chains S. of mile-stone No. 178, and between telegraph posts Nos. $\frac{178}{5}$ and $\frac{178}{6}$.	1341.494	1341.517	
6		BM.142 64 A	8:3	G.T.8. at Niwar Railway Station. Embedded about 5 chains B.M. S. of station building, flush with surface of ground, 327 feet and 182° from S.W. corner of station building, 252 feet and 204° from S.E. corner of station master's quarters, and 27 feet W. of wire fencing. A rail post bearing letters G.T.S. stands 5 feet W. of bench-mark.	1330·706	1330.731	
	<u>a</u> 6	BM.143 64 A	8.6	G.T.S. On E. end of N. abutment of bridge No. 363 over $\stackrel{\text{O}}{\text{B.M.}}$ Niwar river, about 19 chains N. of mile-stone No. 180, and between telegraph posts Nos. $\frac{179}{18}$ and $\frac{179}{19}$.	1336.116	1336.141	
7		BM.144 64 A	10.6	G.T.S. On N. end of E. parapet of bridge No. 365, about 13 chains N. of mile-stone No. 182, and between telegraph posts Nos. $\frac{181}{20}$ and $\frac{181}{21}$.	1361.678	1361.707	
8		BM.145 64 A	12.9	G.T.S. On N. end of E. parapet of bridge No. 369, about 14 chains S. of mile-stone No. 184, and between telegraph posts Nos. $\frac{184}{4}$ and $\frac{184}{5}$.	1406 · 707	1406.739	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Katni	Description of Bench-marks	Dynamic	Orthometric	
9		BM,146 64 A	miles	G.T.S. On N. end of E. parapet of bridge No. 372, about 13 $_{\rm B.M.}^{\rm O}$ chains S. of mile-stone No. 186, and between telegraph posts Nos. $\frac{186}{3}$ and $\frac{186}{4}$.	feet 1422 · 272	feet 1422·306	
10		BM.147 64 A	16.9	G.T.S. On N. end of E. parapet of bridge No. 375, about 11 chains S. of mile-stone No. 188, and between telegraph posts Nos. $\frac{188}{4}$ and $\frac{188}{5}$.	1404.902	1404.939	
	a 10	BM.148 64 A	17.3	G.T.S. On stone coping of E. platform, opposite station master's O. office at Sleemanabad Road railway station	1406 · 183	1406.220	
	b 10	BM.149 64 A	17.5	G.T.S. at Sleemanabad Road Railway Station. Embedded flush with surface of ground, to N. of railway rest house, 87 feet and 40° from N.E. corner of front verandah of same, 65 feet W. of wire fencing, and 207° from S.E. corner of tank house at S. end of E. platform. A rail post bearing letters G.T.S. B.M. stands 5 feet W. of bench-mark.	1398 · 707	1398.743	
11		BM.150 64 A	19'4	G.T.S. On N. end of E. parapet of bridge No. 377, about 28 chains N. of mile-stone No. 191, and between telegraph posts Nos. $\frac{190}{15}$ and $\frac{190}{16}$.	1363.652	1363.690	
12		BM.151 64 A	20.3	G.T.S. On N. end of E. parapet of bridge No. 379, about 34 chains N. of mile-stone No. 192, and between telegraph posts Nos. $\frac{191}{13}$ and $\frac{191}{14}$.	1351.457	1351.495	
13		BM.152 64 A	22.8	G.T.S. On E. end of S. parapet of bridge No. 382, about 5 Chains W. of mile-stone No. 194, and between it and telegraph post No. $\frac{194}{1}$.	1345.738	1345.778	
	a 13	BM.153 64 A	23.1	G.T.S. On rock in situ on N. side of Dundi railway station. O. B.M.	1348.901	1348.941	
14		BM.154 64 A	24.3	G.T.S. On E. end of S. parapet of bridge No. 385, about 84 chains E. of mile-stone No. 196, and between telegraph posts Nos. $\frac{195}{12}$ and $\frac{195}{13}$.	1323.902	1323.943	
15		BM.155 64 A	26.9	G.T.S. On N. end of E. parapet of bridge No. 387, about 15 chains S. of mile-stone No. 198, and between telegraph posts Nos. $\frac{198}{4}$ and $\frac{198}{5}$.	1282.027	1282.008	
16		BM.156 64 A	28.3	G.T.S. On N. end of E. parapet of bridge No. 388, about 40 chains S. of mile-stone No. 199, 28 chains N. of mile-stone No. 200, and between telegraph posts Nos. 199	1272.550	1272.592	
				and $\frac{199}{13}$.			

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Katni	Description of Bonda manage	Dynamic	Orthometric	
	1 16	BM.157	miles 30°2	On upper mark-stone of Lora G.T. Survey Hill Station, lat. 23° 29′ 41″·53, long. 80° 9′ 57″·32. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume).	feet 1928: 787	feet 1928 · 851	
17		BM.158 64 A	30.8	G.T.S. On N. end of E. parapet of bridge No. 390, about 14 chains S. of mile-stone No. 202, and between telegraph posts Nos. $\frac{202}{3}$ and $\frac{202}{4}$.	1263.102	1263.146	
	a 17	BM,159 64 A	32.3	G.T.S. at Sihora Road Railway Station. Embedded N. of Railway station, flush with surface of ground, 262 feet and 170° from N. home signal, 105 feet and 265° from N.E. corner fencing post, 85 feet from N. wire fencing, and 76° from tank house at N. end of W. platform. A rail post bearing letters G.T.S. stands 4 feet W. of bench-mark.	1262.517	1262.561	
18		BM 160 64 A	32.4	G.T.S. On stone coping of W. platform, opposite 3rd class O, waiting hall at Sihora Road railway station.	1259.576	1259.624	
	a 18	BM.161 64 A	33.0	G.T.S. On N. end of E parapet of bridge No. 392, about 28 chains S. of mile-stone No. 204, and between telegraph posts Nos. $\frac{204}{9}$ and $\frac{204}{10}$.	1253:364	1253.412	
	b 18	BM.162 64 A	34.2	GT.S. On centre of E. return wall of N. abutment of bridge O. No. 394 over Heron river, about 14 chains N. of milestone No. 206, and between telegraph posts Nos. $\frac{205}{19}$ and $\frac{205}{20}$.	1253.204	1253.252	
	c 18	BM.163 64 A	36.2	G.T.S. On N. end of E. parapet of bridge No. 397, about 14 chains N. of mile-stone No. 208, and between telegraph posts Nos. $\frac{207}{20}$ and $\frac{207}{21}$.	1254.808	1254.856	
19		BM 164 64 A	38.6	G.T.S. On N. end of E. parapet of bridge No. 399, about 1 O chain N. of mile-stone No. 210.	1276.583	1276.638	
20		BM 165	40.6	G.T.S. On N. end of E. parapet of bridge No. 402, about 1 O. chain N. of mile-stone No. 212.	1266.123	1266 · 177	
21		BM 166 64 A	42.6	G.T.S. On N. end of E. parapet of bridge No. 404, about 2 O. chains S. of mile-stone No. 214.	1259.231	1259:288	
22		BM.167 64 A	44.6	G.T.S. On N. end of E. parapet of bridge No. 408, about 3 chains S. of mile-stone No. 216, and between telegraph posts Nos. $\frac{216}{1}$ and $\frac{216}{2}$.	1261.205	1261 · 264	
	a 22	BM.168 64 A	45.7	G.T.S. On stone coping of W. platform, opposite 3rd class B.M. waiting hall at Deori railway station.	1264.347	1264.406	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Katni	2000, plog 01 2000	Dynamic	Orthometric	
	b 222	BM.169 64 A	milee 45·8	G.T.S. at Deori Railway Station. Embedded S. of railway station, flush with surface of ground, 188 feet and 154° from line-clear apparatus at S. end of station, 174 feet and 100° from a gradient stone, 47 feet and 185° from S.E. corner of a pond, 136 feet from E. wire fencing, and 183° from S.E. corner of tank house at S. end of E. platform. A rail post bearing letters G.T.S. stands 5 feet W. of bench-mark.	feet 1258*650	feet 1258·709	
23		BM.170 64 A	46.3	G.T.S. On N. end of E. parapet of bridge No. 410, about 25 chains N. of mile-stone No. 218, and between telegraph posts Nos. $\frac{217}{16}$ and $\frac{217}{17}$.	1264·794	1264.856	
	a 23	BM 95 55 M	48.6	G.T.S. On N. end of E. parapet of bridge No. 413, about 5 chains S. of mile-stone No. 220, and between telegraph posts Nos. $\frac{220}{1}$ and $\frac{220}{2}$.	1271 · 306	1271.368	
•	$\frac{\mathbf{b}}{23}$	BM 96 55 M	50.2	G.T.S. On N. end of E. parapet of bridge No. 416, about \(\frac{1}{2} \) C. Chain N. of mile-stone No. 222.	1272.886	1272.948	
24		BM.97 55 M	52.7	G.T.S. On E. end of N. abutment of bridge No. 418, about 11 $_{\text{B.M.}}^{\text{O}}$ chains S. of mile-stone No. 224, and between telegraph posts Nos. $\frac{224}{4}$ and $\frac{224}{5}$.	1306.882	1306.955	
25		BM.98 55 M	53.8	G.T.S. On N. end of E. parapet of bridge No. 419, about 32 chains S. of mile-stone No. 225, and between telegraph posts Nos. $\frac{225}{10}$ and $\frac{225}{11}$.	1335-178	1335.523	
	25	BM 99 55 M	55.7	G.T.S. On centre of S. return wall of E. abutment of bridge O. No. 421, about 25 chains W. of mile-stone No. 227, and between telegraph posts Nos. $\frac{227}{9}$ and $\frac{227}{10}$.	1352-115	1352.191	
	b 25	BM.100 55 M	56.0	GTS. On stone coping of platform, opposite 3rd class booking office at Jubbulpore railway station.	1350.856	1350.932	
26	:	BM.101 55 M	56.0	G.T.S. at Jubbulpore Railway Station. Embedded E. of E.I. B.M. railway dispensary, flush with ground level, 189 feet and 87° from N.E. corner of compounders' quarters, 259 feet and 23° from centre of S. parapet of bridge on Stanyon road, 27 feet and 218° from parapet of well, and 206 feet and 328° from S.W. corner of latrine. A rail post bearing letters G.T.S. stands 5 feet W. of bench-mark.	1332.688	1332.765	
27	:	BM.102 55 M	56.2	G.T.S. at Civil Surgeon's Office, Jubbulpore. On stone paving O.B.M. of S. verandah close to S.E. corner of main walls.	1340.730	1340.808	
	a 27	BM.103 65 M	56.4	G.T.S. at Deputy Commissioner's Kachahri, Jubbulpore. On stone paving at E. end of S. verandah of S. wing, just under last arch, and opposite No. 19, Nazir's room, Small Cause Court.	1329.363	1329.440	

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Katni	Description of Bench-marks	Dynamic	Orthometric
	b 27	BM.104 55 M	miles 56 • 9	G.T.S. at Christ Church, Jubbulpore. Surrounded by an iron railing and situated at N.E. corner of compound of church, 145 feet from N.E. and 257 feet from N.W. corners of church, and 23 feet from N.E. corner fencing post.	feet 1320·256	feet 1320:333
28		BM.105 55 M	57.1	G.T.S.B.M. On S.W. corner of plinth of monument, (erected to officers of Central Provinces who sacrificed their lives in the great famine of 1896-97) opposite new Circuit House, Jubbulpore.	1342.564	1342.642
	a 28	BM.106 55 M	57°2	→ B.M. at new Circuit House, Jubbulpore. On stone paving of front verandah close to N.W. corner of entrance porch. (P.W.D. bench-mark).	1346.067	1346.145
29		BM.107 55 M	57`7	G.T.S. at Cantonment Small Cause Court, Jubbulpore. On S.M. centre of E. verandah close to wall.	1341.308	1341.387
80		BM.108 55 M	58·1	G.T.S. On centre of N. parapet of bridge No. 3, about 14 chains O. E. of mile-stone No. 1, on Great Northern road.	1326.599	1326.677
31		BM.109 55 M	59.8	G.T.S. On centre of W. parapet of bridge No. 10, about 31 O. chains N. of mile-stone No. 3 from Jubbulpore.	1279*040	1279.117
32		BM.110 65 M	61.9	G.T.S. On centre of W. parapet of bridge No. 17 in Goari ghat D. bazar.	1255.948	1256.026
83		BM.111 55 M	62.1	G.T.S. On 2nd set, from bottom, of stone steps leading down of the Fakirchand's temple, at Goari ghat on right bank of Nerbudda river, 39 feet W. of junction of steps with W. margin of road.	1194.017	1194.091
	a 33	BM.112 55 M	62.4	G.T.S. On E. end of stone coping (at highest point) of re- B.M. taining wall on N. margin of road up left bank of Ner- budda river.	1217:247	1217:322
34		BM.113 55 M	63.9	† On centre of W. parapet of bridge No. 24, about 40 chains N. of mile-stone No. 7 from Jubbulpore. (P.W.D. bench-mark).	1300.388	1300.370
85		BM.114 55 M	64.3	G.T.S. On centre of W. parapet of bridge No. 25, about 7, O. chains N. of mile-stone No. 7 from Jubbulpore.	1341 · 180	1341 · 266
3 6		BM.115 55 M	66.2	G.T.S. On centre of W. parapet of bridge No. 30, about 15 O. chains N. of mile-stone No. 9 from Jubbulpore.	1295.938	1296.024
	a 36	BM.116 55 M	67.2	G.T.S. at Nigri Encamping Ground. Embedded close to well B.M. on W. side of road, and about 1 foot below ground level; 18 feet and 125° from parapet of well, 74 feet and 7° from boundary pillar, 78 feet and 231° from centre of W. parapet of bridge No. 33, and 50 feet from centre of road.	1303.957	1304.043
				A referring pillar with inscription G.T.S. stands 5 feet. W. of bench-mark.		
87		BM.117 55 M	67.9	G.T.S. On centre of W. parapet of bridge No. 34, about 39 O chains S. of mile-stone No. 10 from Jubbulpore.	1331.875	1331 · 964

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic		Topogra- phic	Katni	Description of Descrimates	Dynamic	Orthometric	
38		BM 118 55 M	miles 68 · 5	G.T.S. On centre of W. parapet of bridge No. 35, about 8 O chains S. of mile-stone No. 11 from Jubbulpore.	feet 1356:331	feet 1356 · 422	
39		BM.119 55 M	70.0	G.T.S. On centre of W. parapet of bridge No. 42, about 31 O. chains N. of mile-stone No. 13 from Jubbulpore.	1368.754	1368.847	
40		BM.1 55 N	71.1	G.T.S. On stone paving at W. end of S. verandah of Bargi O. police station, about 23 chains E. of mile-stone No. 14 from Jubbulpore.	1320.238	1320.328	
	1 40	BM.2 55 N	73.7	On upper mark-stone of Lapeta G. T. Survey Hill Station, lat. 22° 59′ 44″ 35, long. 79° 50′ 57″ 50. A principal station of Jabalpur Meridional Series. (For full description see Synoptical Volume).	1900.682	1900.811	
41		BM.3 55 N	72.1	G.T.S. On centre of N. parapet of bridge No. 50, about 26 C.M. chains E. of mile-stone No. 15 from Jubbulpore.	1320.231	1320.622	
42		BM.4 55 N	73.8	G.T.S. On centre of N. parapet of bridge No. 52, about 32 O. chains W. of mile-stone No. 16 from Jubbulpore.	1331.410	1331.805	
43		BM.5 55 N	76.0	G.T.S. On centre of W. parapet of bridge No. 55, about 35 O chains N. of mile-stone No. 19 from Jubbulpore.	1346.737	1346.834	
	a 43	BM.6 55 N	77.3	G.T.S. at Sukri village. Embedded 13 fect W. of parapet of B.M. well S. of village, and about 2 feet below ground level; 118 feet and 80° from centre of E. parapet of road bridge No. 59, 94 feet and 215° from S.E. corner of temple, and 210 feet and 333° from N. distant signal of Sukri railway station. A referring pillar with inscription G.T.S. stands 5 feet E. of bench-mark.	1360.383	1360.481	
44		BM.7 55 N	77.8	G.T.S. On centre of W. parapet of bridge No. 62, about 34 O. chains S. of mile-stone No. 20 from Jubbulpore.	1382·436	1382.538	
	a 44	BM.8 55 N	80.1	G.T.S. On centre of N. parapet of bridge No. 72, about 25 O. chains E. of mile-stone No. 23 from Jubbulpore.	1409.038	1409.142	
45	:	BM.9 55 N	81.8	G.T.S. On centre of N. parapet of bridge No. 81, about 33 O chains W. of mile-stone No. 24 from Jubbulpore.	1431 · 170	1431 · 280	
	a 45	BM.10	82.4	† On centre of W. parapet of bridge No. 84, about 3 chains S. of mile-stone No. 25 from Jubbulpore. (P.W.D. bench-mark).	1437 · 242	1437.353	
46		BM 11 55 N	84.3	G.T.S. On centre of W. parapet of bridge No. 93 on Selwa On B.M. ghat, about 14 chains N. of mile-stone No. 27 from Jubbulpore.	1703.816	1703.951	
47		BM 12 55 N	84.7	G.T.S. On centre of N. parapet of bridge No. 83, on top of Selwa ghat, about 29 chains W. of mile-stone No. 27 from Jubbulpore.	1821 · 805	1821 • 949	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topogra-		Katni	Description of Bonch-marks	Dynamic	Orthometric	
48		BM.13 55 N	miles	G.T.S. On centre of W. parapet of bridge No. 89, about 37 chains N. of mile-stone No. 30 from Jubbulpore.	fret 1801·680	feet 1801 · 826	
49		BM.14 55 N	88.0	G.T.S. On centre of W. parapet of bridge No. 93, about 27 chains N. of mile-stone No. 31 from Jubbulpore.	1826.374	1826.224	
	a 49	BM 15 55 N	90.1	G.T.S. On centre of W. parapet of bridge No. 95, about 28 Chains N. of mile-stone No. 33 from Jubbulpore.	1828.593	1828.743	
50		BM.16 55 N	92.3	G.T.S. at Dhuma Dak Bungalow. Embedded in compound of bungalow, and about 3 feet below ground level; 189 feet and 247° from S.E. corner of bungalow, 228 feet and 262° from S.W. corner of stables, 140 feet and 169° from centre of S. parapet of culvert on road to bungalow, and 105 feet from centre of main road. Λ referring pillar with inscription G.T.S. stands 11 feet E. of bench-mark.	1896.851	1897.010	
	a 50	BM 17 55 N	94.0	G.T.S. On centre of W. parapet of bridge No. 103, about 34 Chains N. of mile-stone No. 37 from Jubbulpore.	1911.786	1911.947	
51		BM 18 55 N	94.9	On centre of W. parapet of bridge No. 105, about 37 chains N. of mile-stone No. 38 from Jubbulpore.	1948.670	1948 · 838	
52		BM.19 55 N	97.5	G.T.S. On centre of W. parapet of bridge No. 112, about 23 O. chains S. of mile-stone No. 40 from Jubbulpore.	1975.675	1975 · 849	
58		BM 20 55 N	99.3	G.T.S. On centre of N. parapet of bridge No. 119 over O. Sher river, about 5 chains W. of mile-stone No. 42 from Jubbulpore.	1863.304	1863:372	
54		BM 21 55 N	101.2	GT.S. On centre of N. parapet of bridge No. 133, about 16 O. chains W. of mile-stone No. 44 from Jubbulpore.	1998.550	1998.734	
	a 54	BM.22 55 N	103.9	G.T.S. On centre of W. parapet of bridge No. 141, about 27 Ochains N. of mile-stone No. 47 from Jubbulpore.	1996.572	1996.756	
	b 54	BM.23 55 N	105.3	G.T.S. at Lakhnadon Dak Bungalow. Embedded in compound B.M. of bungalow, and about 2 feet below ground level; 121 feet and 335° from N.W. corner of bungalow, 122 feet and 35° from N.W. corner of latrine, 178 feet and 18° from N.E. corner of kitchen, and 237 feet from centre of main road. A referring pillar with inscription G.T.S. stands 6 feet W. of benchmark.	1994.480	1994.663	
55		BM.24 55 N	105.2	G.T.S. On centre of W. parapet of bridge No. 144, about 12 O. chains S. of mile-stone No. 48 from Jubbulpore.	1992.322	1992.209	
56	 	BM.25 55 N	107.7	G.T.S. On centre of W. parapet of bridge No. 150, about 27 O. chains S. of mile-stone No. 50 from Jubbulpore.	2047. 217	2047.414	
	8 56	BM.26 55 N	109.2	G.T.S. On centre of N. parapet of bridge No. 160, about 16 O. chains W. of mile-stone No. 52 from Jubbulpore.	2005.843	2006.036	
57		BM.27 55 N	111.4	G.T.S. On centre of W. parapet of bridge No. 173, about 28 Chains N. of mile-stone No. 55 from Jubbulpore.	1727.446	1727.617	

		ation of marks	Distance from	. Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Katni		Dynamic	Orthometric
58		BM.28 55 N	miles	G.T.S. at Ganeshganj village. Embedded on W. side of main road opposite its junction with branch road to village, and about 2 feet below ground level; 114 feet and 237° from centre of S. parapet of culvert on branch road to village, and 30 feet from centre of main road. A referring pillar with inscription G.T.S. stands 5 feet W. of bench-mark.	feet 1703 · 284	feet 1703:454
59		BM,29 55 N	114.7	G.T.S. On centre of W. parapet of bridge No. 183, about 8 O. chains N. of mile-stone No. 58 from Jubbulpore.	1764·103	1764.283
60		BM.30 55 N	115.9	G.T.S. On centre of N. parapet of bridge No. 190, about 11 Ochains W. of mile-stone No. 59 from Jubbulpore.	1853.422	1853.613
	a 60	BM. 31 55 N	118.1	G.T.S. On centre of W. parapet of bridge No. 200, about 16 O chains S. of mile-stone No. 61 from Jubbulpore.	2067.992	2068 · 205
61		BM 32 65 N	121.7	G.T.S. at Chappara Dak Bungalow. Embedded on W. side of road opposite bungalow, and about 2 feet below ground level; 124 feet and 129° from S.E. corner of stables, 42 feet and 322° from mile-stone No. 65, and 73 feet from centre of main road. A referring pillar with inscription G.T.S. stands 5 feet W. of bench-mark.	1709.617	1709*802
62		BM.33 55 N	121.8	G.T.S. On centre of W. parapet of bridge No. 223 over Wain- O ganga river, about 13 chains S. of mile-stone No. 65 from Jubbulpore.	1718.193	1718.379
63		BM.34 55 N	124.1	GT.S. On centre of W. parapet of bridge No. 315, about 34 O. chains N. of mile-stone No. 68 from Jubbulpore.	1721 · 816	1722.007
64		BM.35 65 N	125.7	G.T.S. On centre of W. parapet of bridge No. 310, about 15 O. chains S. of mile-stone No. 69 from Jubbulpore.	1696.069	1696•259
65		BM.36 55 N	127:3	G.T.S. On centre of W. parapet of bridge No. 307, about 23 O chains N. of mile-stone No. 71 from Jubbulpore.	1758.928	1759.127
66		BM.37 55 N	129.6	G.T.S. On centre of W. parapet of bridge No. 300, about 5 O. chains S. of mile-stone No. 73 from Jubbulpore.	1896·944	1897 · 162
	a 66	BM.88 55 N	131.0	† On W. parapet of bridge No. 295, about 34 chains S. of mile-stone No. 74 from Jubbulpore. (P.W.D. benchmark).	1856.811	1857.025
67		BM.39 55 N	132.3	G.T.S. at Bandol village. Embedded in front of police outpost D. on W. side of road, and about 2 feet below ground level; 84 feet and 297° from S.W. and 91 feet and 276° from N.W. corners of police outpost, and 33 feet from centre of road. A referring pillar with inscription G.T.S. stands 4 feet W. of bench-mark.	1909*433	1909·656
68		BM.40 55 N	133.8	G.T.S. On centre of W. parapet of bridge No. 289, about 20 Chains S. of mile-stone No. 77 from Jubbulpore.	1904.431	1904.658

		tion of marks	Distance from	Description of Bench-marks	Correcte	d Elevation	
Geoc	detic	Topogra- phic		Katni	Description of Dench-marks	Dynamic	Orthometric
69		BM.41 55 N	miles 134.6	† On flat projecting plinth of mile-stone No. 78 from Jubbulpore. (P.W.D. bench-mark).	feet 1943 793	feet 1944 · 024	
70		BM.42 55 N	135.6	On flat projecting plinth of mile-stone No. 79 from Jubbulpore. (P.W.D. bench-mark).	1920.419	1920.649	
71		BM.43 55 N	135.9	G.T.S. On centre of W. parapet of bridge No. 284, about 25 chains S. of mile-stone No. 79 from Jubbulporc.	1947.092	1947:326	
	a 71	BM.44 55 N	137.8	G.T.S. On centre of W. parapet of bridge No. 279, about 22 Chains S. of mile-stone No. 81 from Jubbulpore.	1929*424	1929.656	
72		BM.45 55 N	140.6	G.T.S. On centre of E. parapet of bridge No. 273, about 1 Chain S. of mile-stone No. 84 from Jubbulpore.	1997:790	1998.042	
73		BM,46 55 N	142.2	G.T.S. at Seoni Circuit House. Embedded in compound of Circuit house, and about 2 feet below ground level; 271 feet and 112° from S.E. corner of circuit house, 231 feet and 54° from N E. corner of Divisional Forest Office, and 56 feet from centre of main road. A referring pillar with inscription G.T.S. stands 5 feet W. of bench-mark.	2024.163	2024.422	
	a 73	BM.47 55 N	143'3	G.T.S. On stone paving of E. verandah of main dispensary, close to main wall, and between doors of wards Nos. 2 and 3, Seoni.	2027:432	2027 · 691	
74		BM.48 55 N	144.6	G.T.S. On centre of E. parapet of bridge No. 265, about 2 Ochains N. of mile-stone No. 88 from Jubbulpore.	1987.791	1988-049	
75		BM.49 55 N	145.9	G.T.S. On centre of E. parapet of bridge No. 263, about 27 Chains S. of mile-stone No. 89 from Jubbulpore.	1985.331	1985.481	
76		BM.50 55 N	147.6	G.T.S. On centre of E. parapet of bridge No. 260, about 1 Ochain S. of mile-stone No. 91 from Jubbulpore.	2000.103	2000 · 367	
77		BM.104 55 O	149.7	G.T.S. On centre of E. parapet of bridge No. 255, about 9 O. B.M. chains S. of mile-stone No. 93 from Jubbulpore.	2005.977	2006 · 246	
	a 77	BM.105 55 O	152.1	G.T.S. On centre of E. parapet of bridge No. 251, about 32 Chains S. of mile-stone No. 95 from Jubbulpore.	2054 · 760	2055.035	
78		BM.106 55 O	153.3	G.T.S. at Suktalao Inspection Bungalow. Embedded in compound of bungalow, and about 2 feet below ground level; 169 feet and 83° from N.E. corner of bungalow, 140 feet and 126° from S.E. corner of out-houses, 35 feet E. of parapet of well, 66 feet W. of centre of main road, and 82 feet N. of centre of branch road to bungalow. A referring pillar with inscription G.T.S. stands 6 feet W. of bench-mark.	2077.285	2077:570	
79		BM.107 55 O	154.8	G.T.S. On centre of W. parapet of bridge No. 247, about 19 Chains S. of mile-stone No. 98 from Jubbulpore.	2086.615	2086.905	

		ition of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geoc	letic	Topogra- phic	Katni	•	Dynamic	Orthometric
80		BM.108 55 O	miles 158·1	GT.S. On centre of W. parapet of bridge No. 234, about 40 Chains N. of mile-stone No. 102 from Jubbulpore.	feet 1858 · 098	feet 1858 · 362
81		BM,109 55 O	162.0	G.T.S. On centre of W. parapet of bridge No. 190, about 29 Chains S. of mile-stone No. 105 from Jubbulpore.	1516·108	1516.328
82		BM.110 55 O	163.5	GT.S. at Korai Dak Bungalow. Embedded in compound of BM. bungalow, and about 2 feet below ground level; 180 feet and 299° from N.W. and 187 feet and 315° from S.W. corners of bungalow, and 23 feet from centre of main road. A referring pillar with inscription G.T.S. stands 6 feet E. of benchmark.	1365.643	1365.841
83		BM 111 55 ()	164.1	GT.S On centre of N. parapet of bridge No. 186, about 38 Chains W. of mile-stone No. 107 from Jubbulpore.	1347.441	1347.638
84		BM 112	167.1	G.T.S. On centre of W. parapet of bridge No. 179, about 40 O chains N. of mile-stone No. 111 from Jubbulpore.	1324.642	1324.838
	84	BM 113 55 O	168.8	G.T.S. On centre of W. parapet of bridge No. 176, about 7 O. chains S. of mile-stone No. 112 from Jubbulpore.	1304.261	1304.754
85		BM.114 55 O	170.2	G.T.S. On centre of W. parapet of bridge No. 169, about 10 Chains N. of mile-stone No. 114 from Jubbulpore.	1265.489	1265.680
86		BM.115 55 ()	171.6	GT.S. at Khawasa Inspection Bungalow. Embedded at N.E. corner of compound, and about 2 feet below ground level; 215 feet and 74° from N.E. corner of bungalow, 39 feet and 161° from S.W. corner of police outpost, and 30 feet W. of centre of main road. A referring pillar with inscription GTS. Stands 6 feet W. of bench-mark.	1309.277	1309.476
87		BM.116 55 O	173.2	G.T.S. On N. end of E. parapet of bridge No. 163, about 38 O. chains S. of mile-stone No. 49 from Nagpur.	1270:244	1270.438
	a 87	BM 117 55 O	173.2	G.T.S. On centre of W. parapet of bridge No. 163, about 38 O. chains S. of mile-stone No. 49 from Nagpur.	1269.997	1270'191
88		BM 118	176.0	G.T.S. On N. end of E. parapet of bridge No. 149, about 20 C. chains S. of mile-stone No. 46 from Nagpur.	1285.409	1285.608
	88 88	BM 119 55 O	179.0	G.T.8. On S. end of W. parapet of bridge No. 142, about 15 O. chains S. of mile-stone No. 43 from Nagpur.	1259.440	1259.635
89		RM.120 55 O	180.6	G.T.S. On S. end of W. parapet of bridge No. 133, about 6 O. chains N. of mile-stone No. 41 from Nagpur.	1263.483	1263.684
	89	BM 121 55 O	181.3	G.T.S. at Deolapar Police Outpost. Embedded about 9 inches below ground level, and 61 feet and 271° from S.E. corner of outpost; 26 feet and 335° from N.W. corner of nearest constables' quarters, 215 feet and 11° from parapet of well in encamping ground, and 57 feet from centre of main road. A referring pillar with letters G.T.S. stands 8 feet W. of benchmark.	1284·894	1285.098

Branch-Line 60A. (Katni to Nagpur).

		ation of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geoc	detic	Topogra- phie	Katni	Description of Bench-marks	Dynamic	Orthometric
90		BM.122 55 O	miles 182.7	G.T.S. On S. end of W. parapet of bridge No. 126, about a chains N. of mile-stone No. 39 from Nagpur.	feet 1271 '621	feet 1271 · 826
91		BM 128	184.8	G.T.S. On S. end of W. parapet of bridge No. 119, about S. of mile-stone No. 37 from Nagpur.	1262.516	1262.720
	a 91	BM.124 55 O	187 · 2	O.T.S. On S. end of W. parapet of bridge No. 112, about 37 Chains S. of mile-stone No. 35 from Nagpur.	1297'941	1298-151
92		BM.125 55 O	189.1	G.T.S. On S. end of W. parapet of bridge No. 111, about 35 O. chains S. of mile-stone No. 33 from Nagpur.	1207.653	1207.853
93		BM 126	191.1	G.T.S. On S. end of S. wing wall of W. parapet of bridge No B.M. 102, about 28 chains N. of mile-stone No. 31 from Nagpur.		1105.678
	a 93	BM 127 55 O	193.4	G.T.S. On S. end of S. wing wall of W. parapet of bridge No 95, about 40 chains N. of mile-stone No. 28 from Nagpur.		1092.894
94		BM.128	195.3	G.T.S. On N. end of E. parapet of bridge No. 90, about 35 Ochains S of mile-stone No. 27 from Nagpur.	1113.200	1113.696
	a 94	BM 129	196·8	G.T.S. at Mansar Dak Bungalow. Embedded in compound of bungalow, and about 3 feet below ground level; 54 feet and 128 from N E and 67 feet and 67° from S.E. corners of front or E. verandah of bungalow, 236 feet and 269° from mile-stone No. 25. and 96 feet from parapet of well. A referring pillar with letters G.T.S. stands 7 feet E. of bench-mark.		1069*356
	<u>ь</u> 94	BM 130 65 O	198.0	O T.S. On S. end of E. parapet of bridge No. 84, about 25 C chains S. of mile-stone No. 24 from Nagpur.	1027.238	1027.414
95		BM.131 55 O	200.4	G.T.S. On N. end of W. return wall of N. abutment of B.M. bridge No. 81, about 25 chains N. of mile-stone No. 21 from Nagpur.		1003.933
96		BM.132 55 O	203.2	G.T.S. On S. end of W. parapet of bridge No. 77, about 18 Chains N. of mile-stone No 18 from Nagpur.	987.416	987.592
97		BM 133 55 O	203.7	G.T.S. Embedded on W. side of road, and about 2 feet below ground level; 56 feet and 348° from mile-stone No. 18 from Nagpur, and 25 feet from centre of main road. A referring pillar with letters G.T.S. stands 8 feet E. of bench-mark.		977.948
98		BM 131 55 O	204.9	G.T.S. On S. end of W. parapet of bridge No. 73, about 11 Companies S. of mile-stone No. 17 from Nagpur.	957.622	957.792
	a 98	BM 135 55 O	207.7	G.T.S. On E. end of E. wing wall of N abutment of bridge No 61, about 4 chains N. of mile-stone No. 14 from Nagpur.	911-296	911-458
	ь 98	BM.136	209.8	G.T.S. On lower projecting course at W. end of S. return wal of W. abutment of bridge No. 58 over Kanhan river about & chain E. of mile-stone No. 12 from Nagpur.		933.515

Branch-Line 60A. (Katni to Nagpur).

	ignatio		Distance from	Description of Bench-marks	Corrected Elevation		
Geodet	tic 1	l'opogra- phic	Katui	Society Boiled Ballets	Dynamic	Orthometrie	
99		BM.187	miles 211 · 3	G.T.S. On W. end of N. parapet of culvert No. 28, between $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ telegraph posts Nos. $\frac{693}{1}$ and $\frac{693}{2}$.	feet 919:431	919:598	
100		BM.138 55 O	212.0	GT.S. at Kamptee Railway Station. Embedded in N. veran- B.M. dah of station, flush with pavement, between windows of booking office and luggage room, I foot from main wall, and 8 feet E. of weighing machine.	939.893	940.064	
101		BM 139 66 O	212.8	GT.S. On N. end of W. wing wall of N. abutment of bridge No. 41, about 2 chains N. of mile-stone No. 9 from Nagpur.	928 · 163	928.333	
102		BM.140 55 O	213.1	G.T.S. at Christ Church, Kamptee. On top step of main or B.M. S. entrance, at foot of W. column.	934.065	934.236	
	<u>a</u> 02	BM.141 55 O	214.8	G.T.S. On E. end of S. parapet of bridge No. 31, about 1 chain O. W. of mile-stone No. 7 from Nagpur.	946.613	946.786	
103		BM.142 55 O	217.6	G.T.S. On E. end of N. wing wall of E. abutment of bridge O. No. 25, about 6 chains E. of mile-stone No. 4 from Nagpur.	951 · 640	951.816	
104		BM 143 55 O	219.5	G.T.S. On E. end of S. parapet of bridge No. 14, about 24 O chains E. of mile-stone No. 2 from Nagpur.	987.397	987 · 581	
105		BM.144 86 O	219.8	G.T.S. at Indora village. Embedded on S. side of road opposite village, and about 2 feet below ground level; 31 feet and 315° from parapet of well, 10 feet and 18° from N. corner (nearest road) of plinth of temple, 50 feet and 56° from centre of S. parapet of bridge No. 11, 44 feet and 168° from mile-stone No. 2, and 22 feet from centre of main road. A referring pillar with letters G.T.S. stands 6 feet E. of bench-mark.	979·776	979·958	
	<u>a</u> .05	BM.145 55 O	319.9	G.T.8. On centre of S. parapet of bridge No. 10, about 9 chains O. W. of mile-stone No. 2 from Nagpur.	983.392	983.575	
106		BM.146 55 O	221.3	G.T.S. On N.W. corner of northern one of three tombs, about 6 chains S.E. of Motibagh overbridge, and about 1 mile N. of railway station, Nagpur. (P.W.D. bench-mark).	1013.422	1013.611	
ī	a	BM.147	222.6	G.T.S. On 3rd step from bottom of flight of steps on N. side of B.M. District Court, Nagpur.	1018-119	1018.300	
1	106	BM.148 55 O	223.1	G.T.S. Standard Bench Mark 1907 at Nagpur. Surrounded by an iron railing and situated 22 feet W. of obelisk, 103 feet from centre of W. parapet of bridge No. 1, and 147 feet from junction of Anjani Jail and Museum roads.	1019.980	1020.171	
107		BM.15 55 O	221.6	G.T.S. at Nagpur Railway Station. Embedded about 1 foot below flooring of N. verandah of reservoir, 8 feet from its N.W. corner, 14, 14 and 15 feet from N.E., S.E., and N.W. corners respectively of N. verandah, and 4 feet from N. wall of reservoir on which letters B.M. are cut immediately below W. end of W. window.	1012:508	1012.697	

Main-Line 61. (Ferozepore to Meerut).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Forozepore	Dolor prod or Dolor and 25	Dynamic	Orthometric	
1		BM.1 44 J	miles O°O	G.T.S. Bench Mark at Ferozepore. Embedded due W. of Volunteer Instructor's quarters, on S. side of Grand Trunk Road near a tank. It is 298 feet and 100° to base of a well, 343 feet and 78° to N.W. corner of out-offices of Volunteer Instructor's house, and 86° to S.W. corner of house itself. The old sentry box still exists 10 feet S.E. of bench-mark.	feet 645°017	feet 644·679	
2			2.3	Destroyed	648 • 136	647 · 797	
8			15.3	Destroyed	675.509	675.158	
4			20.8	Destroyed	691 • 982	691 · 624	
5		BM.1 44 N	27.1	Dugru Thana Bench Mark. Stone B.M. embedded on S. side of road, about 50 yards from N.E. corner of thana, between 27th and 28th mile-stones from Ferozepore.	716.814	716.444	
6		BM.2 44 N	40'1	Mainawala Bench Mark. Stone B.M. embedded on S. side of road, opposite thana, facing encamping ground.	735.082	734*704	
7		BM.3 44 N	47.2	Top of mile-stone No. 48 from Ferozepore and No. 28 from Ludhiana.	755.737	755:348	
8		BM.4 44 N	51.9	Jagraon Bench Mark. Stone B.M. embedded on S. side of road at N.E. corner of chauki near Tehsil.	764·440	764.047	
9		BM.5 44 N	63.6	Dhaka Chauki Bench Mark. Stone B M. embedded opposite encamping ground at Chauki, Ludhiana Division, on N. side of road between it and chauki.	795.687	795°275	
10			74.8	Destroyed	805.806	805.384	
11		BM.1 58 B	87.2	G.T.S. Bench Mark at Doraha. Stone embedded between police chauki and Grand Trunk road, about 1 foot below ground level; 45 feet and 212° to centre of N. entrance to chauki, 230 feet and 33° to S. edge of platform of well,	843.251	842.818	
				near encamping ground, 374 feet and 112° to B.M. No. $\frac{1}{11}$,			
				and 66 feet to centre of Grand Trunk road.			
	$\frac{1}{11}$	BM.2 63 B	87.3	G.T.S. On plinth at N.W. end of N.E. parapet of bridge over S.M. canal near Doraha encamping ground.	859:387	858.945	
	$\frac{2}{11}$	BM.8 53 B	90.9	G.T.S. On S. parapet of bridge No. 399 on Grand Trunk road, about 36 chains towards Doraha from mile-stone Ambala 62 Ludhiana 9	842 · 568	842.135	

Main-Line 61. (Ferozepore to Meerut).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	letic	Topogra- phic	Ferozepore	9		Orthometric
	3 11	BM.4 53 B	91 · 9	G.T.S. On N. parapet of bridge No. 400 on Grand Trunk road, about 31 chains towards Doraha from mile-stone Ambala 63 Ludhiana 8	feet 840 · 687	feet 840·255
	4 11	BM.5 53 B	95°4	G.T.S. On N. parapet of bridge No. 401 on Grand Trunk road, about 8 chains towards Ludhiana from mile-stone Ambala 66 Ludhiana 5	833.320	832.922
	5 11	BM.6 53 B	97.5	On N. parapet of bridge No. 402 on Grand Trunk road, about 16 chains towards Ludhiana from mile-stone Ambala 68 Ludhiana 3	822.484	822.061
	6 11	BM.7 53 B	100'4	G.T.S. On S. end of W. stone coping of island platform in front or to W. of main platform at Ludhiana railway station.	810.364	809.848
	711	BM.8 63 B	100.2	G.T.s. On stone flooring at S.E. corner of exit passage, near door leading into combined telegraph and station master's office at Ludhiana railway station.	809.944	809:528
	8 11	BM.9 53 B	100.2	G.T.S. On N. end of E. stone coping of island platform in front of main platform at Ludhiana railway station.	810.178	809.762
	$\frac{9}{11}$	BM.10 53 B	100.8	G.T.S. On stone flooring flush with 9th step (from bottom) on O. W. side of clock tower, Ludhiana, near S.W. buttress.	808 · 663	808.247
	$\frac{10}{11}$	BM.11 63 B	101.3	on S. side of building, near E. end of 2nd arch from W.	808-114	807.699
	11	BM.12 58 B	101.3	G.T.S. at Deputy Commissioner's Kachahri, Ludhiana. On stone flooring of S. verandah, near 1st door from E. and just below small window.	810.947	810.230
	12 11	BM.13 53 B	101.2	G.T.S. On E. end of lowest stone step in front of N. door of B.M. Church of England, Ludhiana.	806 · 145	805.731
	13	BM.14 53 B	101.2	G.T.S. Standard Bench Mark 1904 at Ludhiana. Enclosed by an iron railing 11 feet square, and situated in S.W. corner of church compound, 33 feet and 217° to S.W. corner of compound wall, 139 feet and 47° to S.W. corner of church, and 188 feet and 356° to S.E. corner of chaukidar's house.	807 · 029	806.614
	<u>a</u>	BM.15 58 B	89.3	On ground level mark-stone of Kado G.T. Survey Tower Station, lat. 30° 46′ 37" ·21, long. 76° 3′ 3" ·20. A principal station of Rahun Meridional Series. (For full description see Synoptical Volume).	863.603	863 · 159
12		BM.16 58 B	101.4	Khunnah Bench Mark. Stone B.M. embedded on N. side of road, a little to E. of tehsil gate at encamping ground.	863.191	862.755

Main-Line 61. (Ferozepore to Meerut).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	etio	Topogra- phic	Ferozepore	Doscurption of Donois metals	Dynamic	Orthometric	
13		BM 17 53 B	miles	Barah Bench Mark. Stone B.M. embedded alongside thana gate at encamping ground, between E. side of thana and Trunk road.	foet 870°170	feet 869·736	
14		BM.18 53 B	122.3	Ungana Bench Mark. Stone B.M. embedded near N.E. corner of thana, opposite encamping ground.	873.856	873.426	
15		BM.19 63 B	133.0	Moghul Sarai Bench Mark. Stone B.M. embedded close to Trunk road in front of new sarai at N.W. corner of encamping ground.	887 · 966	887 535	
16		BM.20 53 B	143.1	901.6 A On upper stone step of most westerly door of St. Paul's Church, Ambala, under tower just outside wooden sill.	901.143	900.714	
	1 16	BM 21 53 B	143.3	+ On stone plinth on W. side of Royal Horse Artillery Memorial (1877-81), in compound and to N.E. of St. Paul's Church, Ambala.	901 • 646	901.317	
	2 16	BM.22 63 B	143.3	G.T.S. Standard Bench Mark 1904 Paul's Church to N. of building; 3 chains and 321° to centre of N.W. gate of church compound, 6 chains and 215° to extreme N.W. corner of church, 4 chains and 114° to centre of gate-keeper's lodge near N.E. gate of church compound, and 1 chain to N. compound wall in a direct line.	902.973	902.243	
	$\frac{3}{16}$	BM.23 68 B	143.2	G.T.S. at Station Hospital, Ambala. On stone flooring of S.W.	901.12	900.743	
	$\frac{3a}{16}$	BM.24 58 B	144.3	G.T.S. at Roman Catholic Church, Ambala. On upper stone O. step of door leading into right aisle.	897.523	897.096	
	3b 16	BM.25 53 B	144.3	+ at Roman Catholic Church, Ambala. On monument stone marking site of altar of old church.	898.097	897.670	
	3c 16	BM 26 53 B	144.8	G.T.S. at Ambala Cantonment Railway Station. On stone co- o ping at N.W. end of (B) platform on Punjab main line, directly under overbridge.	898•475	898.047	
	3d 16	BM.27 53 B	144.9	G.T.S. at Ambala Cantonment Railway Station. On stone of flooring of main platform, near wall, under N.W. name-plate.	898.063	897.636	
	3e 16	BM,28 63 B	145.0	G.T.S. at Ambala Cantonment Railway Station. On stone co- O ping of main platform (A) in front of S.E. name-plate.	897.609	897.182	
	$\frac{4}{16}$	BM.29 53 B	144.1	G.T.S. at Wesleyan Church, Ambala. On flooring of main en- O trance under steeple tower.	904.849	904.418	
	5 16	BM.80 53 B	144.3	G.T.S. at No. 2 Section Hospital, Ambala. On stone flooring in centre of N.W. verandah of block No. 3 (Family Hospital ward).	906.114	905.683	

Main-Line 61. (Ferozepore to Meerut).

		tion of	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Ferozepore	Percupulation of Penculation	Dynamic	Orthometric	
	$\frac{6}{16}$	BM 31 53 B	miles 144.3	G.T.S. at No. 2 Section Hospital, Ambala. On stone flooring O. of N.W. verandah of block No. 2 (Office and Surgery).	feet 905°248	feet 904·817	
	$\frac{7}{16}$	BM.32 53 B	145.1	G.T.S. at Royal Horse Artillery Lines, Ambala. On stone O. flooring of S. verandah of block No. 2 (canteen) on E. side of door No. 6.	911.738	910.804	
	8 16	BM.33 53 B	145.2	G.T.S. at Royal Horse Artillery Lines, Ambala. On stone flooring of E. verandah, near wall, between doors Nos. 7 and 8 of block No. 43 (Sergeants' Mess).	912.633	912.198	
	a 16	BM.1 53 F	157.2	Malana Bench Mark. Stone B.M. embedded in S.E. corner of encamping ground, about 20 yards W. of pillar.	913.694	913.559	
17		BM 2 53 F	165.7	Chapar Bench Mark. Stone B.M. embedded near thana.	918.772	918.343	
18		BM.3 53 F	173.9	Jagadhri Bench Mark. Stone B.M. embedded at chauki opposite encamping ground.	923.028	922.602	
19		BM.4 53 F	179.0	Madalpur Bench Mark. Stone B.M. embedded near bridge of that name, on S. side of road, and W. of western Jumna canal.	905.245	905.131	
20		BM.5 53 F	188.1	Sirsawa Bench Mark. Stone B.M. embedded in front of Sarai doorway.	895.934	895.231	
	$\frac{1}{20}$	BM.6 53 F	189.8	Punjab and Delhi Railway Bench Mark. A pakka pillar 75 feet E. of 40th mile and about 5 chains from Budi nala, near Sirsawa, about 30 chains back from junction of Grand Trunk road and railway line.	872.977	872.584	
21		BM.1 58 G	195.4	Saharanpur G.T.S. Bench Mark Embedded below ground level, 121 feet E. of bridge across Eastern Jumna Canal at Megh Chapar Falls, and 35 feet N. of Grand Trunk road to Ambala; 83 feet from N. wall of Irrigation bungalow at Falls, 3 chains from S.E. corner of sub-overseer's bungalow, and 9 feet S. of pyramidal block of masonry on which letters G.T.S. B.M. are cut.	906·728	906.323	
	a 21	BM.2 58 G	195.2	Eastern Jumna Canal Bench Mark. Surface of stone slab on left bank of canal falls.	906.945	906.240	
	$\frac{\mathrm{b}}{21}$	BM.3 53 G	196.3	Punjab and Delhi Railway Bench Mark. On parapet of bridge over rajbaha, near railway crossing over Grand Trunk road to Ambala, about 2 miles from Saharanpur.	911.405	910.998	
22			199.3	Destroyed	902.309	901.807	
	$\frac{\mathbf{a}}{22}$	BM.4 53 G	206.1	On upper surface of inner circle of well, near chauki, on N. side of road about halfway between 7th and 8th mile-stones.	878 • 736	878.344	
	$\frac{\mathrm{b}}{22}$	BM.5 58 G	207'1	Bhatkheri Bench Mark. Subsidiary B.M. embedded on S.W. side of road, about halfway between 8th and 9th milestones, near village of that name.	875 [·] 555	875.164	

Main-Line 61. (Ferozepore to Meerut).

]	Designation of Bench-marks		arks Distance from Description of Bench-marks		Corrected Elevation		
Geod	letic	Topogra- phic	Ferozepore	Dotton-marks	Dynamic	Orthometric	
23		BM.6 53 G	miles 219.8	Deoban Bench Mark. Stone B.M. embedded on W. side, at junction of roads from Bijnor and Meerut to Deoban.	feet 831 · 364	feet 831 · 012	
24		BM.7 53 G	231.1	Top of mile-stone Muzaffarnagar 4 miles at Rampur village.	796.268	795.941	
25		BM.8 53 G	235.1	Muzaffarnagar Bench Mark. Stone B.M. embedded on N. side of post office, and near general mile-post.	789:397	789.076	
26		BM 9 53 Q	238.1	Top of mile-stone Muzaffarnagar 3 miles.	801 · 368	801.045	
	$\frac{1}{26}$		239.2	Destroyed	797:338	797.017	
	$\frac{2}{26}$		240.1	Destroyed	792.747	792.428	
	$\frac{3}{26}$		241 · 1	Destroyed	782.716	782.401	
	$\frac{4}{26}$	BM 10 53 G	241.9	On ground level mark-stone of Begarazpur G T. Survey Tower Station, lat. 29° 22′ 34″·41, long. 77° 42′ 2″·03. A principal station of Great Arc Mendional Series—Section 24° to 30°. (For full description see Synoptical Volume).	815.337	815.009	
	$\frac{5}{26}$	BM 11 53 G	243.6	On top of furlong-stone No. 1, about 9 chains N. of Mecrut 28 Muzaffarnagar 5 Roorkee 37	791*125	790.806	
	6 26	BM 12 53 G	244.8	On P.W.D. stone prism, 25 chains N. of mile-stone Meerut 29 Muzaffarnagar Roorkee 36	797 • 402	797.081	
	$\frac{7}{26}$	BM,13 53 G	245.0	On parapet of syphon bridge, 4 miles S. of Muzaffar- nagar.	800:412	800.090	
	$\frac{8}{26}$	BM.14 53 G	245.1	On top of P.W.D. stone prism to N. of E. parapet of syphon bridge.	797 [•] 474	797:153	
	9 26	BM.15 58 G	246·2	On top of P.W.D. stone prism on W. side of road, about Meerut 31 Muzaffarnagar 2 Roorkee	799`342	799.020	

Main-Line 61. (Ferozepore to Meerut).

	Designs Bench	ition of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Ferozepore	Description of Poden-Indian	Dynamic	Orthometric	
	10 26	BM.16 53 G	miles 248·6	Muzaffarnagar G.T.S. Bench Mark. Embedded 15 feet from S.W. corner of Muzaffarnagar post office, 71 feet from S.E. corner of same building, 33 feet from masonry base of lamp-post on road W. of post office, and 9 feet N. of pyramidal block of masonry bearing inscription G.T.S. B.M.	feet 789°415	feet 789°097	
	$\frac{11}{26}$	BM.17 63 G	248.8	On upper surface of stone sunk in ground, near N.E. gate of Muzaffarnagar Town Hall. (P.W.D. benchmark).	802.480	802.157	
	$\frac{12}{26}$	BM.18 53 G	249.1	G.T.S. On N. verandah to E. of middle door of Sessions Judge's kachahri at Muzaffarnagar.	807 · 233	8061908	
	$\frac{13}{26}$	BM.19 63 G	249.3	Standard Bench Mark 1904 at Muzaffarnagar. Situated in N.W. corner of Civil Police parade ground, 56 feet S.E. of S.E. corner of mortuary, and 102 feet E. of inner side of ditch running on W. side of Police Lines. It is enclosed in a railed-off space 11 feet square.	806·588	806.263	
27		BM.20 53 G	245.9	Parapet of bridge over rajbaha, near Kirni chauki.	791.097	790.785	
28		BM.21 53 G	248.4	Kutowli Bench Mark. Stone B.M. embedded near bridge of that name, on left bank of Ganges canal, to S.W. of Meerut and Roorkee road.	789·200	788.892	
	$\frac{1}{28}$	BM.22 53 G	248.6	Plinth of Ganges canal mile-stone No. 62. The top of stone is 1.25 feet above plinth.	786.431	786.124	
29		BM.23 53 G	251.0	Top of syphon bridge over branch of Ganges canal.	774.652	774.351	
	a 29	BM,24 53 G	253.0	Parapet of bridge over branch of Ganges canal, 16 miles from Meerut.	774 · 709	774.408	
	b 29	BM.25 53 Q	259.2	Parapet of syphon bridge over branch of Ganges canal, bet- ween 9th and 10th mile-stones from Meerut.	757°252	756.958	
30			267.7	Destroyed	733.794	733.222	
31			267.7	Destroyed	734.803	734.231	
32		BM 26 58 G	267.8	+ at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance).	738.645	738:372	
	1 82	BM. 27 53 G	267.9	G.T.S. Standard Bench Mark 1904 near E. entrance to churchyard, 2 and 3 chains respectively from E. and S.E. corners of church, and 2 chains from centre of E. face wall of same. It is enclosed in a railed-off space 11 feet square.	737 345	737`073	

Main-Line 61. (Ferozepore to Meerut).

	ation of i-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra-	Ferozepore	Description of Bench-marks	Dynamic	Orthometric	
$\frac{2}{32}$	BM.28 53 G	miles 268·4	G.T.S. On E. parapet of culvert in Church street, ½ mile S. of B.M. St. John's Church, Mee: ut.	feet 735°384	feet 735 · 112	
2a 32	BM.29 58 G	269.8	at Samru Bridge, Meerut. On stone parapet, to W. side of bridge over Ganda nala, at junction of Hill street with Boundary road. (P.W.D. bench-mark).	7.34 · 068	733.796	
$\frac{2\mathbf{b}}{32}$	BM.30 53 G	270.4	On top of stone prism, 37 chains S. of mile-stone 390 from Allahabad.	725.764	725.495	
$\frac{2c}{32}$	BM.81 53 G	272.0	On top of stone prism, about 10 chains S.E. of mile- stone 2 from Meerut and 388 from Allahabad.	729:302	729.032	
$\frac{2d}{32}$	BM.32 53 G	272.7	On top of stone prism, about 1 furlong N.W. of milestone 3 from Meerut and 387 from Allahabad.	727.749	727:480	
$\frac{3}{32}$	BM.33 53 G	269.2	G.T.S. On protecting wall of catch-water on Mall, about 1 Chain W. of road from kachahri to Artillery barracks named Ordnance Row, Meerut.	736.209	736.436	
$\frac{4}{32}$	BM.34 53 G	270.0	G.T.S. On flooring of suitors' waiting hall at Collector's kachah- O. ri, Meerut.	729.816	729.546	
$\frac{5}{32}$	BM.85 53 Q	270.3	G.T.S. Standard Bench Mark 1904 at Public Works Divisional Offices, Meerut. Situated in N.E. angle formed by junction of city road with main entrance to building, and 2 chains from central front doorway from S.W. and N.W. corners of building and from centre of gateway on city road. It is enclosed in a railed-off space 11 feet square.	730.667	73° 39 7	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation*		
Geod	letic	Topogra- phic	Saharanpur	2000, p. 100, 100, 100, 100, 100, 100, 100, 100	Dynamic	Orthometric	
1		BM.1 53 G	miles O°O	Saharanpur G.T.S. Bench Mark. Embedded below ground level, 121 feet E. of bridge across Eastern Jumna Canal at Megh Chapar Falls, and 35 feet N. of Grand Trunk road to Ambala; 83 feet from N. wall of Irrigation bungalow at Falls, 3 chains from S.E. corner of sub-overseer's bungalow, and 9 feet S. of pyramidal block of masonry on which letters G.T.S. B.M.	feet 906 · 728	fret 906 · 323	
2		BM 36 53 G	0.6	On masonry base of mile-stone On Meerut 71 Muzaffarnagar 38 Saharanpur 2 on N. margin of road to Ambala.	905.237	904.832	
3		BM.37 53 G	1.6	On masonry base of mile-stone On Muzaffarnagar 37 Saharanpur 1	898•975	898.572	
4		BM 38 53 G	2.4	G.T.S. On stone pavement of verandah on E. face of Saharan-OB.M. pur dak bungalow.	901.353	900.950	
5		BM.39 53 G	2.7	G.T.S. On masonry platform adjoining well in S. angle formed by crossing of railway station, Ambala, Botanical Gardens, and Kachahri roads.	897 • 282	896.882	
6		<u>BM.40</u> 53 ↔	3.0	O On top of furlong-stone No. 1 on N. margin of road, between miles 37 and 38 from Muzaffarnagar.	895.793	895.393	
7		BM.41 53 G	3.4	GT.S. at Saharanpur. Situated in compound of Standard Bench Mark Church of England, 153 feet from N E. corner of same, 180 feet from S. end of S.E. porch, and enclosed in a railed-off space 11 feet square.	902·204	901.802	
	a 7	BM.42 53 G	3.4	G.T.S. On W. stone cap in front of E. door on S.E. side of B.M. Church of England, Saharanpur.	902.359	901.957	
8		BM.43 53 G	7.7	G.T.S. On E. cap of N. parapet of bridge No. $\frac{5}{1}$ over Naga-B.M. deh nadi.	. 915.758	915.350	
9		BM.44 53 G	10.4	B.OM. On stone plinth, 271 feet from E. end of N. parapet of bridge over Hindan river.	929•298	928.883	
	$\frac{1}{9}$	BM.45 53 G	17.4	G.T.S. at Latitude Station. On upper surface of stone at top of pillar, 55 feet from centre of E. face of Nojli tower.	886.861	886.465	

^{*} Deduced from levelling observations taken after the carthquake of 1905.

Branch-Line 61A. (Saharanpur to Mussooree).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	letic	Topogra- phic	Saharanpur	Description of Benen-marks	Dynamic	Orthometric	
	2 3	<u>BM.46</u> 53 ↔	miles	G.T.S. On upper mark-stone of Mr. Shaw's Refraction Station, O which consists of circular pillar 3 feet in diameter. It is 63 and 68 feet respectively from S.E. and N.E. corners of Nojli tower.	feet 887 · 099	feet 886 · 709	
	$\frac{3}{9}$	BM.47 53 G	17.4	O On Astronomical pillar, built in connection with Pendulum work, 35 feet from S.E. corner of Nojli Tower station.	888•393	887 • 996	
	4 <u>9</u>	BM.48 53 G	17.5	O at Pendulum Station. On upper surface of pillar in ground floor of Nojli Tower station.	888.578	888-181	
	5 9	BM.49 53 G	17.5	On the O on top of tower of Nojli G.T. Survey Tower Station, lat. 29° 53′ 27″ · 76, long. 77° 40′ 24″ · 59. A principal station of Great Arc Meridional Series—Section 24° to 30°. (For full description see Synoptical Volume).	937*408	936.989	
10		BM.50 53 G	13.6	B.OM. On top of mile-stone No. 10 from Saharanpur.	935·960	935.241	
11		BM.7 53 F	16.6	B.OM. On top of mile-stone No. 13 from Saharanpur.	969.557	969.120	
12		BM.8 53 F	17.7	B.O.M. On plinth at S.W. end of N.W. parapet of bridge No. $\frac{2}{80}$, about 4 chains beyond mile-stone No. 14 from Saharanpur.	971.202	970·763	
	a 12	BM.9 53 F	18.7	G.T.S. at Fatehpur Dak Bungalow. On stone in flooring of O. N.E. verandah, in front of most north-western door.	985.435	984.990	
13		BM.10 53 F	21.7	B.OM. On top of mile-stone No. 18 from Saharanpur.	980.922	980.475	
14		BM.11 53 F	23.0	B.M. On lower cornice on outer side of S.E. parapet of bridge over Khandur Rau, 29 feet from extreme N.E. end of same parapet, about 30 chains beyond mile-stone No. 19 from Saharanpur.	1004.240	1004.081	
15		BM.12 53 F	23.8	B.OM. On lower cornice on inner side, near W. end of S. parapet of bridge No. $\frac{1}{86}$, near furlong-stone No. 1, between miles Nos. 20 and 21 from Saharanpur.	1015.675	1015.311	
	a 15	BM.13 53 F	24.8	B.M. On lower cornice on outer side, near N.E. end of N.W. parapet of bridge No. $\frac{1}{87}$, about 7 chains beyond milestone No. 21 from Saharanpur.	1052°462	1051.981	

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Saharanpur		Dynamic	Orthometric	
16	BM.14 53 F	miles 25·7	B.OM. On top of mile-stone No. 22 from Saharanpur.	feet 1083:769	feet 1083:272	
17	BM.15 53 F	26.3	B.OM. On lower cornice on outer side of S.E. parapet of bridge No. $\frac{1}{88}$, about midway between mile-stones Nos. 22 and 23 from Saharanpur.	1109·227	1108.717	
18	BM.16 53 F	28.3	On boundary stone, about 30 chains short of mile-stone No. 25 from Saharanpur.	1256.107	1255.527	
19	BM.17 53 F	30.0	G.T.S. Bench-mark at Mohan. Embedded on E. side of Saharanpur-Rajpur road, about 2 feet below ground level, 55 feet from centre of metalling, at a point 22 miles from Rajpur, and 27 miles from Saharanpur. A large cairn of earth and stones has been raised over bench-mark. The foundation of old referring pillar exists 10 feet E. of bench-mark.	1489·448	1488.757	
20	BM.18 53 F	31.7	On boundary stone, opposite mile-stone No. 28 from Saharanpur.	1591.551	1590.813	
21	BM.19 53 F	31.9	G.T.S. On E. parapet of bridge No. 2, about 15 chains beyond mile-stone No. 28, Saharanpur.	1608.747	1607.999	
22	BM.20 63 F	32.3	O.T.S. On N.W. parapet of bridge No. 10, about 30 chains of short of mile-stone No. 29, Saharanpur.	1644.899	1644.134	
23	BM.21 53 F	33.6	G.T.S. On stone plinth of S. parapet of W. abutment of bridge, about 12 chains short of mile-stone No. 30, Saharanpur.	1727.007	1726.202	
24	BM.22 53 F	34.1	G.T.S. On N. wall of aqueduct, below E. parapet of bridge No. 43, about 26 chains beyond mile-stone No. 30, Saharan-pur.	1779.192	1778.363	
25	BM.23 53 F	34.2	G.T.S. On N.W. parapet of bridge No. 50, about 12 chains be- O youd mile-stone No. 31, Saharanpur.	1836.634	1835.778	
26	BM.24 53 F	36.4	G.T.S. On S.E. parapet of bridge No. 84, about 2 chains beyond mile-stone No. 33, Saharanpur.	2192.737	2191.713	
27	BM 25 53 F	37.0	† On boundary stone on W. side of road, about 16 chains beyond mile-stone No. 33, Saharanpur.	2219-427	2218.391	
28	BM.26 53 F	37.3	G.T.S. On stone coping of S. parapet of bridge No. 89, about S. B.M. 33 chains beyond mile-stone No. 33, Saharanpur.	2270.805	2269.745	
29	BM.27 53 F	37.7	G.T.S. On stone coping, 14 feet from N. end of E. parapet of bridge No. 93, about 4 chains short of mile-stone No. 34, Saharanpur.	2365-619	2364.515	
3 0	BM.28 63 F	38.0	G.T.S. On stone coping of S.E. parapet of bridge No. 97, about 21 chains beyond mile-stone No. 34, Saharanpur.	2445-031	_2443·888	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic		Saharanpur	Description of Denon-marks	Dynamic	Orthometric
31	:	BM.29 53 F	miles 38·3	On boundary stone near Kali temple, opposite furlong- stone No. 4, about 10 chains short of tunnel at Asarori.	feet 2510.048	feet 2508 · 874	
32	: : :	BM.30 53 F	38.4	On stone embedded in tunnel wall at Asarori, about 1 chain towards Saharaupur, from furlong-stone No. 5.	2534.194	2533.009	
:	. a 32	BM.31 53 F	38.9	B.OM. On astronomical pillar, close to and W. of dak bungalow, Asarori.	2469.217	2468.063	
:	b 32	BM.32 63 F	38.9	O at Asarori Dak Bungalow. On flooring of front room, near threshold of E. door.	2466.193	2465.040	
33	:	BM.33 53 F	39.1	On stone plinth at N.E. end of S.E. parapet of bridge No. 108, about 26 chains beyond mile-stone No. 35, Saharanpur.	2394.703	2393.281	
34	: :	BM.34 53 F	39.3	On boundary stone on W. side of road, about ½ mile beyond mile-stone No. 35, Saharanpur.	2371.907	2370.796	
35	:	BM.35 53 F	39.8	G.T.S. at Asarori. Embedded near police outpost, to W. of road within forest limits, and consists of stone slab bearing above inscription, built in a block of masonry 2 feet above ground; 4 chains and 152° to N.W. corner of police outpost, 2 chains and 105° to centre of W. parapet of road culvert, and 4 chains and 40° to mile-stone No. 36 Saharanpur.	2311-422	2310.339	
36		BM 36 53 F	40.3	7 On boundary stone on W. side of road, about 30 chains beyond mile-stone No. 36, Saharanpur.	2235.652	2234.601	
37		BM.37 53 F	41.0	G.T.S. Bench Mark at Mohabawala. Embedded on W. side of Saharanpur-Rajpur road, about 2 feet below ground level, 96 feet from furlong-stone No. 1 between miles 36 and 37 Saharanpur, and 29 feet from centre of metalled road at a point 81 feet from above furlong-stone. A large masonry pillar with letters G.T.S. B.M. cut on its E. face, stands 16 feet W. of bench-mark.	2096·909	2095.923	
38		BM 38 53 F	41.3	O On top of furlong-stone No. 4, between miles 37 and 38, Saharanpur.	2043-219	2042.259	
	$\frac{1}{38}$	BM.39	43.0	O On plinth level, on S. side of tower of Dehra Dun Base- Line, E. End.	1959*879	1958.958	
	2 38	BM.40 53 F	43.0	Colonel Everest's Upper Mark, lat. 30° 17′ 7″ 35, long. 77° 58′ 30″ 74. On ground floor of E. end of Dehra Dun Base-Line. This mark is a dot on a piece of brass, soldered on to a stone: it is 1.42 feet above mark on stone pyramid, to which base-line measurement was referred. The station is situated on one of spurs of Siwalik Range of hills, about a mile N.W. of village named Mohabawala in district Dehra Dun.	1959*384	1958-463	
39		BM.41 63 F	41.0	G.T.S. On E. parapet of culvert, about 3 chains beyond mile- o stone No. 88, Saharanpur.	1983-984	1983-050	

I	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic		Topogra- phic	Saharanpur		Dynamic	Orthometric	
40		BM.42 53 F	miles 42°1	On boundary stone on W. side of road, about 24 chains beyond mile-stone No. 38, Saharanpur.	feet 1973:356	feet 1972:425	
	a 40	BM.48 53 F	43.3	G.T.S. On brick platform of well in Majra encamping ground, O about 10 chains W. of Saharanpur-Rajpur road.	1987.534	1986.596	
41		BM.1 53 J	43.7	G.T.S. On S. parapet of culvert in front of Majra Government School and Post Office combined.	2003.410	2002.463	
42		BM.2 53 J	44.4	G.T.S. On plinth of S. parapet of W. abutment of bridge over Bindal river, Dehra Dun.	2042.867	2041.899	
43		BM,3 63 J	45.3	On boundry stone on W. side of road, about 22 chains beyond mile-stone No. 41, Saharanpur.	2068 · 137	2067.157	
44		BM.4 53 J	46.5	On W. parapet of culvert on road leading from Dehra bazar to Dehra railway station, about 2 chains from last railway menials' quarters towards bazar.	2135.953	2134.941	
4 5		BM.5 53 J	46.8	G.T.S. at Tahsil, Dehra Dun. On flooring in centre of S.W. O verandah, near wall of building.	2182.961	2181 · 924	
46		BM.6 53 J	47.7	G.T.S. Bench Mark 1904 Superintendent Trigonometrical Surveys, 27 feet from centre of building, and enclosed by an iron railing 15 feet square.	2232.618	2231.258	
	$\frac{1}{46}$	BM.7 53 J	47.7	O On 1st step of bell-platform at Trigonometrical Branch Survey office, Dehra Dun.	2231.623	2230.263	
	$\frac{2}{46}$	BM.8 53 J	47.8	Cole's Satellite Station, 1869. Masonry pillar close to and N. of small solar observatory.	2237.839	2236.776	
	$\frac{3}{46}$	BM.9 53 J	47.9	GT.S. Standard Bench Mark 1904 at Dehra Dun. Situated near Haig Observatory, 23 and 19 feet respectively from its S.E. and S.W. corners.	2236.975	2235.912	
	3a 46	BM 10 53 J	48.0	Shaw's Refraction Station. Consists of circular masonry pillar flush with ground level, situated close to and E. of Haig Observatory.	2235.387	2234.325	
	4/46	BM.11 53 J	48.2	Standard Bench Mark 1904 Sonry flush with ground level, the upper surface of stone being 2 feet above masonry.	2231 · 224	2230.164	
47		BM.12 53 J	47.7	Iron plug at Trigonometrical Branch Survey office, Dehra Dun. Driven into base of N. wall of main building, 13 feet W. from N.E. corner of same, and 57 feet S.E. of outer N.E. corner of portico.	2229.614	2228 · 556	
48		BM.18 53 J	48.6	† On top of stone pillar, on W. side of road, near milestone No. 109 from Meerut.	2283.229	2282.443	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation			
Geod	detic	Topogra- phic	Saharanpur	Description of Denon-marks	Dynamic	Orthometric		
49	:	BM.14 53 J			miles 49°2	On top of stone on E. side of road near house No. 19, Rajpur road.	feet 2339 · 198	feet 2338 · 086
50		BM.15 53 J	50.6	On top of stone, near mile-stone No. 111 from Meerut.	2517.046	2515.846		
51		BM 16 53 J	52.1	On top of stone on W. side of road, 32 chains N. of mile-stone No. 112 from Meerut.	2750.097	2748 · 783		
	a 51	BM.17	53.0	† On top of stone on E. side of road, about 4 chains N. of Crown Brewery Godown at Rajpur.	2923.246	2922.149		
52		BM.18 53 J	54°3	G.T.S On plinth of house, facing road, near water pipe, at O.B.M. upper end of Rajpur bazar.	3324.206	3322.605		
	$\frac{1}{52}$	BM.19 63 J	55:3	G.T.S. On rock in sitû in field below knoll to N. side of cart road, about 1 mile N. of N. end of Rajpur bazar, close to a pakka pillar on knoll to S. of cart road, which is 154° and 171 feet from bench-mark. A hollow pillar of masonry is built over mark and carries a mark-stone 0.937 foot above it.	3402.088	3400.449		
	$\frac{2}{52}$	BM.20 53 J	56.3	G.T.S. On rock in sitú on N. margin of road, 2 miles N. of N. end of Rajpur bazar. The village of Gusaingaon is ½ mile and 220° from mark. A hollow pillar of masonry is built over mark and carries a mark-stone 1.006 feet above it.	3684.123	3682-398		
	$\frac{3}{52}$	BM.21 53 J	56.8	G.T.S. On rock in situ on N. side of cart road, 2 miles N. of N. end of Rajpur bazar, and 112 feet from a boundary pillar on S. margin of road which bears 148° from mark. A hollow pillar of masonry is built over mark and carries a mark-stone 1.067 feet above it.	3866.966	3865.103		
53		BM.22 53 J	58.0	On rock in situ at N.E. abutment of drain, 60 feet E. of lowest step, to Kolukhet water-works.	4203.734	4201.704		
	$\frac{a}{53}$	BM.23 53 J	58.9	G.T.S. On rock in sitü on E. margin of road, 67 chains above BOM. Kolukhet water-works.	4427.896	4425.758		
	$\frac{1}{53}$	BM.24 53 J	58.1	G.T.S. On rock in sitú on inner margin of road, 5 chains S. of Kolukhet water-fall: S.E. corner of cistern above cart B.M. road bears 7° from mark. A hollow pillar of masonry is built over mark aud carries a mark-stone 1.072 feet above it.	4190.394	4188.371		
54		BM.25 53 J	59.1	G.T.S. On rock in sitú on E. margin of road, about a mile above Kolukhet water-works, and about 2 miles below Bhatta village.	4499.207	4497 334		
	1 54	BM.26 53 J	59.4	GT.S. On rock in situ on N. margin of road, about 70 chains from Kolukhet water-fall, a few chains from corner W. to N., and 15 chains from take-off of Electric Power house road from cart road. A hollow pillar of masonry is built over mark and carries a mark-stone 0.941 foot above it.		4422.481		

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	c Topogra- phic Saharanpur		2300.151.02 01 201.03 11.01	Dynamic	Orthometric	
55		BM.27 63 J	miles	G.T.S. On rock in sitú on W. margin of road, about 2 miles O above Kolukhet water-works, and 2 miles below Bhatta village.	feet 4579 · 352	feet 4577 · 137	
56		BM.28 53 J	59.7	O.T.S. On rock in sitú on W. margin of road, about 2 miles above Kolukhet water-works, and same distance below Bhatta village.	4633.133	4630.892	
	8 56	BM.29 53 J	59.9	B.OM. On rock in sitú on W. margin of road, about 2 miles below Bhatta village.	4691.650	4689.380	
57		BM 30 53 J	60.1	G.T.S. On rock in sitú on W. margin of road, about 1 mile O.B.M. below Bhatta village.	4741.730	4739 436	
58		BM.81 53 J	60.3	G.T.S. On rock in sittl on W. margin of road, 1 mile below O. Bhatta village.	4776.198	4773 · 887	
59		BM.32 53 J	60.5	G.T.S. On rock in situ on N. margin of road, 72 chains below Bhatta village.	4840.003	4837.661	
60		BM.33 53 J	61.2	G.T.S. On abutment of drain on E. margin of road, about 20 Chains E. of Bhatta village.	5139,403	5136.917	
	1 60	BM.34 58 J	61.4	G.T.S. On rock in situ, 30 feet W. of N.W. corner of nearer of two water tanks at Bhatta, and 142 feet W. of Forest Ranger's bungalow. A hollow pillar of masonry is built over mark and carries a mark-stone 1.048 feet above it.	5176-469	5173.965	
61		BM 35 53 J	62.2	B.OM. On rock in sitú on E. margin of road to Crown Brewery, about 49 chains above Bhatta village.	5527.831	5525.151	
62		BM.36 63 J	63.0	B.OM. On rock in sitú on E. margin of road, 4 chains S. of Oakdene, and about 42 chains below junction of Kincraig and Library roads.	5820.106	5817.284	
63		BM.97 58 J	63.1	B.O.M. On rock in sitü, 6 chains above Oakdene, and 32 chains below junction of Kiucraig and Library roads.	5873-914	5871.066	
	1 63	BM.88 53 J	63.2	G.T.S. On rock in situ on E. side of a stream, 135 feet from point where the stream crosses road, near bench-mark No. 63 below Sunny View and about 4 chains E. of Sunny View Villa. The mark bears 75° from B.M. No. 63. A hollow masonry pillar is built over mark and carries a mark-stone 1.113 feet above it.	5903.949	5901-087	
64		BM,39 53 J	63.4	B.OM. On rock in sitú on E. margin of road, 6 chains below junction of Kincraig and Library roads.	боо41.752	6001.841	
65		BM.40 63 J	63.8	B.OM. On rock in sitti on E. margin of road, 17 chains below junction of Hampton Court and Library roads, and about a mile below Library.	6149-379	6146.398	

Branch-Line 61A. (Saharanpur to Mussooree).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Royal marks	Corrected	l Elevation
Geo			Topogra- Saharanpur		Dynamic	Orthometric
	$\frac{1}{65}$	BM.41 53 J	miles	G.T.S. On rock in situ on N. side of Library road, 10 chains E. of B.M. No. 66, and 104 feet W. of road leading up to Hampton Court and Mall. It is below Violet Bank, and 17 feet N. of outside rail pillar on road. A hollow pillar of masonry is built over mark and carries a mark-stone 0.949 foot above it.	feet 6241 · 284	feet 6238 · 258
66	: :	BM.42 63 J	64.3	G.T.S. On rock in situ on E. margin of road, 23 chains below Falcon's Nest, and 57 chains below Library.	6284.473	6281 · 426
	1 66	BM.43 53 J	64.3	On rock in sitú, 35 feet from outer rail pillar of road, 23 chains below Falcon's Nest, and 24 feet from B.M. No. 66 which bears 285° from mark. A hollow pillar of masonry is built over mark and carries a mark-stone 0.777 foot above it.	6290.609	6287.559
67	: : :	BM 44 53 J	64.6	B.OM. On rock in situ on E. margin of road, 12 chains above Falcon's Nest, and 23 chains below Library.	6461.748	6458.616
68	· · ·	BM.45 53 J	64.9	G.T. Survey On flooring of verandah of Mussoorce Library, 11 and 72 feet respectively from S.E. and N.E. corners, and a few inches N. of Librarian's door.	6581 · 118	6577 • 928
	. a. 68	BM 46 53 J	65.2	B.OM. On rock in sitú on W. margin of road, near S.W. end of bazar at Vincent's hill, about 3 chains N.W. of Ex-Amir's police guard.	6913.442	6910.091
	<u>b</u> 68	BM 47 53 J	65.6	On upper mark-stone of Eagle's Nest G.T. Survey Hill Station, lat. 30° 27′ 37″·13, long. 78° 3′ 29″·58. On S.W. corner of lawn, in compound of Eagle's Nest. It consists of a © engraved on stone embedded centrally in, and flush with top of circular masonry pillar 40 inches in diameter and surrounded by a concentric masonry ring and has a platform of earth and stones 14 feet square and 1 foot high round it. Vertically below upper mark are two other mark-stones embedded in centre and bottom of pillar respectively.	6926.502	6923.145
	$\frac{\mathbf{c}}{68}$	BM.48 53 J	65.8	G.T.S. On rock in sitú, 3 chains S.W. of Dunseverick, and 6 B.OM. feet below level of same.	7126.261	7122.807
	d 68	BM.49 53 J	65.9	G.T.S. On flooring of glazed verandah of Dunseverick, on N. side of door of southernmost room, which contained the Pendulum station.	7131.739	7128.282
69		BM 50 53 J	65.3	G.T.S. at Christ Church, Mussooree. On 2nd step from bottom O W. door of main entrance.	6649-131	6645.908
	a 69	BM.51 53 J	65.3	B.OM. On rock in sits on outer margin of road to Evelyn Hall, about 10 chains above church.	6743.552	6740.283
70	· · ·	BM.52 53 J	65.6	Shaw's Refraction Station, Mussooree. A masonry pillar close to and S.E. of Mussooree Dome Observatory: the pillar is 3 feet in diameter, with its upper surface flush with ground.	6933 · 292	6929.931

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic		Topogra- Saharanpur		Description of Demon-Harks	Dynamic	Orthometric	
71		BM.53 58 J		On mark-stone on surface of pillar of Mussooree Dome Observatory G. T. Survey Hill Station, lat. 30° 27′ 40″ .55, long. 78° 4′ 17″ .41. A principal station of Great Arc Meridional Series—Section 24° to 30°. (For full description see Synoptical Volume).	feet 6938 · 327	feet 6934 · 964	
	$\frac{1}{71}$	BM.54 53 J	66.0	On rock in sitil, 16 feet from N.E. corner of Connaught Castle, and 19 feet from northern entrance to same.	6622.849	6619.639	
	la 71	BM.55 53 J	66.0	G.T.S. at Connaught Castle, Mussooree. On flooring of N. O. verandah, to E. of inner door leading into corridor.	6623.237	6620.027	
	1b 71	BM.56 53 J	66.3	G.T.S. On lowest step at entrance, on N. side, to Methodist O. Episcopal Church, Kulri, Mussooree.	6572.627	6569.441	
	1 <u>c</u> 71	BM.57 63 J	66.3	G.T.S. at Methodist Church, Kulri. A stone monolith 1 foot high, is let into a large and similarly shaped block of stone, resting on a bed of concrete. The benchmark is enclosed in a railed-off space 8 feet square.	6573.212	6567.026	
	1d 71	BM.58 53 J	66.5	On platform flooring at S.E. angle formed by S.W. wall of portico with S.E. face of Union Church, Mussooree.	6567 • 181	6563.998	
	$\frac{2}{71}$	BM.59 53 J	67.0	G.T.S.OB.M. On coping of drain at Reservoir in Landour bazar, 2 chains E. of Yusuf Muhammad's shop.	6675.381	6672.145	
	2a 71	BM.60 53 J	67.1	G.T. Survey at Mussooree. On S.E. corner of masonry pillar O Bench Mark Hill estate, and 22 feet from S.W. corner of gate- keeper's lodge.	6683.955	6680.715	
	$\frac{3}{71}$	BM.61 53 J	67.2	B.OM. On summit of Cantonment boundary pillar No. 8 at Landour bazar, on N. side of road and opposite S. face of Ivanhoe cottage.	6672.869	6669.635	
	4 71	BM.62 53 J	67.6	B.OM. On rock in sitú in drain, on inner margin of road below out-offices of Edenfell, 32 chains from St. Paul's Church, Landour, the "Soldiers' Furlough Home" bearing 196° from bench-mark.	6961 • 914	6958.539	
	$\frac{5}{71}$	BM.63 53 J	68.0	On lowest step of N. corner, of flight of stairs leading up through gateway at main entrance to St. Paul's Church, Landour Cantonment.	7222.664	7219.163	
	5a 71	BM 64	68.0	O On E. end of 2nd step at N. entrance to porch at W. side of St. Paul's Church, Landour Cantonment.	7235.022	7231.215	
	5b 71	BM.65 53 J	68.3	G.T.S. On flooring under S.E. corner of E. porch of Kellog B.M. Memorial Church, Landour Cantonment.	7325: 945	7322.394	
	5c 71	BM.66 53 J	68.4	G.T.S. On boulder in drain on inner margin of road, 63 feet E. A. of E. gate of Rokeby house, Landour.	7282.023	7278.493	

	Designa Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Saharanpur	DOSCLIPTION OF DORCH-MATAS	Dynamic	Orthometric	
	5d 71	BM.67 53 J	miles 68·4	G.T.S. On rock in sitü close to and S. of Depot Canteen, Landour, 62 feet from N.E corner of barrack No. 19, and 37 feet E. of S.E. corner of same. A hollow pillar of masonry is built over mark and carries a mark-stone 0.928 foot above it.	feet 7457°091	feet 7453 · 476	
	6 71	BM.68 53 J	68.4	On rock in sittl at inner margin of road, near junction of B.M. Lal Tibba road with main road from Quarter Guard, Landour, to station Hospital and Jabarkhet: the Refuse Incinerator chimney bears 4° and Lal Tibba peak 121° approximately from bench-mark.	7314.561	7311.012	
	6a 71	BM.69 53 J	68.7	B.OM. at Barracks, Landour. On plinth at N. end of barrack-room, 0.745 foot above ground, near old site of Landour hs. No. 1, and close to Roman Catholic chapel. The bench-mark is 2 feet E. of centre of building below apex of roof.	7531 • 983	7528.332	
	$\frac{7}{71}$	BM.70 53 J	68.6	B.M. On single rock projecting out of ground on Lal Tibba pcak, Landour, in grounds of American Presbyterian Mission.	7462.472	7458 · 855	
72		BM 71 53 J	65.9	B.OM. On rock in situ on N. margin of Blucher's Hill road, about 6 chains E. of junction of road to Park with same.	6831 • 250	6827.939	
73		BM.72 53 J	65.9	G.T.S. On same rock as B.M. No. 72 on a lower step and to W. side of it. A hollow masonry pillar is built over mark and carries a mark-stone 0.68 foot above it.	6829:163	6825.853	
74		BM.78 63 J	66.2	On rock in sita on S. margin of road to Park at junction of Municipal Gardens road with same.	6730.324	6727:062	
7 5		BM.74 53 J	67.5	B.OM. On rock in sitü on N. margin of road to Banog, about 9 chains W. of toll bar, and about 10 chains E. of house in park.	6376.059	6372 · 968	
76		BM.75 58 J	67.5	G.T.S. On same rock as B.M. No. 75, and 3 feet S. of it. B.M.	6375.665	6372.574	
77		BM.76 53 J	67.5	G.T.S. On rock in sitû amongst a cluster of outcropping rocks on N. margin of a shallow pool on Banog road. It is 8 chains W. of toll bar, and 1 chain E. of B.M. No. 75. A hollow masonry pillar is built over mark and carries a markstone 0.68 foot above it.	6374 · 518	6371 · 427	
78		BM.77 53 J	68·2	B.OM. On rock in sita on S. margin of road to Banog to S. of Shiv Ram Chaudhuri's bungalow.	6598.010	6594.805	
79		BM.78 53 J	69.0	B.OM. On rock in sitû on S. margin of road to Banog, about 26 feet W. of Mackinnon's forest chauki, at junction of roads to Banog and Cloud End.	6918.950	6915.596	

Designs Bench		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Saharanpur	Description of Bollon-marks	Dynamic	Orthometric	
80	BM.79 53 J	miles	G.T.S. On rock in situ on S. margin of road to Dudhili A and Cloud End, about 10 chains W. of Mackinnon's forest chauki, 89 feet W. of a conical masonry pillar on N. margin of road, and 81 feet W. of a pyramidal masonry pillar on S. margin of road. A hollow masonry pillar is built over mark and carries a mark-stone 0.67 foot above it.	feet 6973°061	feet 6969 • 681	
81	BM 80 58 J	69.9	B.OM. On rock in situ on S. margin of road to Banog, 11 chains above point from where ascent on Banog hill commences.	6604.321	6601.113	
82	BM.81 53 J	70°5	G.T.S. On rock in sital amongst a cluster of outcropping rocks, on a flat ridge about 4 chains S. of a bend in road to B.M. Banog, near forest chauki which bears 335° and is about 9 chains from mark; the bend is about 15 chains below B.M. No. 83. A hollow masonry pillar is built over mark and carries a mark-stone 0.61 foot above it.	6839*928	6836·613	
83	BM.82 53 J	70.6	B.OM. On rock in sita on S. margin of road to Banog, about 38 chains below B.M. No. 84, and about 13 chains above Banog forest chauki (Mackinnon's).	7039.216	7036•104	
84	BM.83 53 J	71'1	On mark-stone on top of pillar of Banog G. T. Survey Hill Station, lat. 30° 28′ 36″ 91, long. 78° 0′ 55″ 96. A principal station of Dehra Dun Base-Line figures of Great Arc Meridional Series—Section 24° to 30°. (For full description see Synoptical Volume).	7432·851	7429°233	

Branch-Line 61B. (Nojli to Hardwar).

1	Designation of Bench-marks		of tks Distance from Description of Bench-marks		Corrected Elevation *		
Geo	detic	Topogra- phic	Nojli	Description of Benefi-marks	Dynamio	Orthometric	
)		BM.46 53 G	miles	G.T.S. On upper mark-stone of Shaw's refraction station, O which consists of circular pillar 3 feet in diameter. It is 63 and 68 feet respectively from S.E. and N.E. corners of Nojli Tower.	feet 887·099	feet 886·709	
2		BM.51 53 G	1.8	On plinth of temple, W. of Danghara village.	882.171	881 · 785	
8		BM.52 53 G	3.4	On boundary pillar, S. of Saharanpur-Manglor road.	877.294	876.911	
4		BM.53 53 G	4.6	On plinth of shrine, E. of Bilaspur village.	872.117	871.737	
5		BM.54 53 C	6.3	On parapet of bridge, W. of Palauda village.	854.867	854.495	
6		BM.55 53 G	8.4	O On mile-stone No. 6 from Manglor.	863.236	862.862	
7		BM.56 53 G	11.1	O On bridge over Sila nadi.	854.004	853.634	
8		BM 57 53 G	11.9	⊼ On plinth of mile-stone No. 4, Deoban branch canal.	862.742	862.368	
9		BM.58 53 G	12.9	A On plinth of mile-stone No. 3, Deoban branch canal.	863.663	863.288	
10		BM.59 53 G	13.9	A On plinth of mile-stone No. 2, Deoban branch canal.	864.628	864.252	
11		BM.60 53 G	14.9	⊼ On plinth of mile-stone No. 1, Deoban branch canal.	868.144	867 · 766	
12		BM.61 53 G _{1.}	15.9	A On parapet of bridge at junction of Deoban branch with Ganges canal.	871.515	871.134	
13		BM.62 53 G	17.9	A On plinth of 20th mile-stone, Ganges canal.	883.496	883.108	
	1 13	BM.68 53 G	18.9	G.T.S. Standard Bench Mark 1908 outer face of polo pit, 277° and 56 feet to Magnetic Survey mark. It is situated to E. of Block No. 2, Sappers and Miners' barracks, and to S. of Garden road, from centre of which it is 46 feet.	879•645	879.259	
	1a 13	BM.64 53 G	19.0	On stone at plinth level of collimation pillar, marked M.S.L. 376.65, at back of Sappers and Miners' Orderly Room.	876· 367	875-782	
14		BM.65 53 G	18.9	⊼ On plinth of 19th mile-stone, Ganges canal.	875-507	875.122	

^{*} Deduced from levelling observations taken after the earthquake of 1905.

Branch-Line 61B. (Nojli to Hardwar).

	Designation of Bonch-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Nojli	Description of Benefit marks	Dynamic	Orthometric	
15	BM.66 53 G	miles 19·8	O On top of 18th mile-stone, on Solani aqueduct.	feet 873°023	feet 872.638	
16	BM.67 53 G	20.8	⊼ On 17th mile-stone, Ganges canal.	875.282	874.896	
17	BM.68 53 G	21.8	A On wall over 16th mile-stone, Ganges canal.	877.060	876.672	
18	BM.69 53 G	22.8	On top of stone pillar of No. 15 mile-stone, Ganges canal.	897.460	897.062	
19	BM.70 53 G	25.8	A On plinth of 12th mile-stone, Ganges canal.	896.278	895.880	
20	BM.71 53 G	26.8	A On plinth of 11th mile-stone, Ganges canal.	913.332	912.927	
21	BM,1 53 K	27.8	A On plinth of 10th mile-stone, Ganges canal.	908.962	908.559	
22	BM.2 53 K	28.8	⊼ On plinth of 9th mile-stone, Ganges canal.	901 • 474	901.075	
23	<u>ВМ.8</u>	29.8	A On plinth of mile-stone No. 8, Ganges canal.	899:222	898.824	
24	BM,4 53 K	30.8	⊼ On plinth of mile-stone No. 7, near Bahadrabad village.	920.418	920.311	
25	BM.5 53 K	33.0	A On plinth of mile-stone No. 5 against N. wall of Ranipur inspection bungalow.	942.926	942.209	
26	BM.6 53 K	34.0	On plinth of mile-stone No. 4, Ganges canal.	938.999	938.584	
27	BM.7 53 K	35.0	⊼ On plinth of mile-stone No. 3, Ganges canal.	947.603	947.183	
28	BM.8 58 K	36.0	⊼ On plinth of mile-stone No. 2, Ganges canal.	947.383	946.963	
29	BM.9 53 K	37.0	示 On plinth of mile-stone No. 1, Ganges canal.	940.370	939.952	
30	BM.10 53 K	38.0	↑ On cornice at S.E. corner of Myapur Regulator bridge over Ganges canal, Hardwar.	940`775	940.356	
31	BM.11 53 K	38.1	A On stone slab embedded in ground to N. of Myapur canal bungalow, Hardwar.	946.022	945.601	

Branch-Line 61C. (Dehra Dun to Hardwar).

	Designation of Bench-marks		Distance from	Description of Ranch marks	Corrected Elevation*		
Geodetic Topogra-			Dehra Dun	Description of Bench-marks	Dynamic	Orthometric	
1		BM.6 53 J	miles	G.T.S. Bench Mark 1904 at Dehra Dun. Situated to N.N.E. of Office of Superintendent Trigonometrical Surveys, 27 feet from centre of building, and enclosed by an iron railing 15 feet square.	feet 2232.618	feet 2231 · 558	
2		BM 84 53 J	1'4	G.T.S. On 3rd stone step of bathing ghat below S. parapet of bridge over Eastern Dun canal, about a chain N.W. of temple of Dharampur village.	2108.249	2107.252	
	a 2	BM.85 53 J	3.0	G.T.S. On canal boundary stone, 42 feet from centre of E. O parapet of culvert over Raipur canal, where it crosses Hardwar-Dehra road.	2083.883	2082.897	
3		BM 86 53 J	3.8	B.OM. On S. parapet of culvert No. 196, opposite level crossing lodge No. 41, and near telegraph post No. $\frac{45}{5}$.	2042.896	2041.934	
4		BM.87	5.0	B.OM. On outer ledge of E. parapet of road bridge, about 1 furlong towards Hardwar, from mile-stone No. 5 Dehra and 26 Hardwar.	1962.980	1962.057	
5		BM.88 53 J	11.7	B.OM. On E. end of S. abutment of bridge No. 163, near telegraph post No. $\frac{37}{2}$.	1608.554	1607.804	
6		BM.89 53 J	12.3	B.OM. On W. parapet of culvert No. 159, between telegraph posts Nos. $\frac{36}{10}$ and $\frac{36}{11}$.	1581.537	1580.802	
7		BM.90 53 J	13.6	B.OM. On E. end of N. parapet of drain No. 141, near telegraph post No. $\frac{35}{3}$.	1507.636	1506.938	
8		BM.91 53 J	16.9	B.OM. On E. parapet of S. abutment of bridge No. 135, near telegraph post No. $\frac{31}{16}$.	1395.928	1395.287	
9		EM 92 53 J	18.2	B.OM. On E. parapet of bridge No. 123, near telegraph post No. $\frac{30}{6}$.	1364.953	1364.328	
10		BM 98 53 J	19.8	B.OM. On E. parapet of S. abutment of bridge, near mile-plate No. 29.	1300.943	1300.348	
11		BM.94 53 J	20.0	B.OM. On E. parapet of bridge No. 109, near telegraph post No. $\frac{27}{17}$.	1233.324	1232.762	
12		BM.95 53 J	22.3	B.OM. On E. parapet of bridge No. 97, near telegraph post No. $\frac{26}{1}$.	1198-139	1197.294	

^{*} Deduced from levelling observations taken after the earthquake of 1905.

Branch-Line 61C. (Dehra Dun to Hardwar).

	Designation of Bench-marks Geodetic Topographic		Distance from		Description of Bench-marks	Corrected Elevation		
Good			pogra- Dehra Dun		Description of Denon-marks	Dynamic	Orthometric	
13		BM.96 53 J	miles 23 · 6	B.OM.	On E. parapet of S. abutment of bridge No. 81, near telegraph post No. $\frac{25}{5}$.	feet 1156°512	feet 1155.988	
l 4 b		BM.97 53 J	25.0	B.OM.	On base of home signal at Rikhikesh Road railway station.	1153.391	1152.769	
15		BM.98 53 J	27.1	0	On ledge at S.W. corner of dharmshala of Pardoni village, about 2 chains E. of level crossing lodge No. 21.	1118.340	1117.837	
:	a 15	BM.12 53 K	29.2	O M	On top of mile-stone $\frac{H}{2}$ - $\frac{D}{29}$ on Hardwar-Dehra road.	981.094	980.653	
6		BM.13 53 K	30.4	0	On parapet of bridge No. 37, near telegraph post No. $\frac{18}{3}$.	980.039	979.601	
	a 16	BM.14 53 K	30.8	G.T.S. O B.M.	On rock on W. side of Hardwar-Dehra Dun road and 3 chains S. of N. end of tunnel, Hardwar.	979:338	978.900	
	b 16	BM.15 58 K	30.0	G.T.S. O B.M.	On rock by sacred pool, 25 feet from N. face of S. abutment of bridge, Hardwar.	990.220	990.107	
١7		BM.16 53 K	32.1	G.T.S. O B.M.	On coping at N. end of platform at Hardwar railway station.	968·475	968.043	
	$\frac{1}{17}$	BM.17 53 K	33.3	G.T.S. O B.M.	On rock on W. side of Hardwar-Dehra Dun road, near Raja's sarai, about 12 chains S. of N. end of tunnel, Hardwar.	954.088	953.659	
18		BM.18 53 K	32.3	G.T.S. O B.M.	On coping at S. end of platform at Hardwar railway station.	968•540	968.108	
l 9		BM.10 53 K	32.7	^	On cornice at S.E. corner of Myapur Regulator bridge over Ganges canal, Hardwar.	940.775	940.356	
50		BM.11 53 K	32.8	٨	On stone slab embedded in ground to N. of Myapur canal bungalow, Hardwar.	946.022	945.601	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Branch-Line 61D. (Dehra Dun to Kalsi).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation *		
Geod	Geodetic Topogra-		Dehra Dun	Description of Description	Dynamic	Orthometric	
1		BM 6 53 J	miles	G.T.S. at Dehra Dun. Situated to N.N.E. of Office of Bench Mark 1904 Superintendent Trigonometrical Surveys, 27 feet from centre of building, and enclosed by an iron railing 15 feet square.	feet 2232·618	feet 2231 · 558	
2		BM.12 53 J	0.0	Iron plug at Trigonometrical Branch Survey office, Dehra Dun. Driven into base of N. wall of main building, 13 feet W. from N.E. corner of same, and 57 feet S.E. of outer N.E. corner of portico.	2229.614	2228 • 556	
3		BM.99 53 J	4.6	G.T.S. On parapet of bridge of Kaulagir Branch canal, about B.M. 4 miles from Dehra.	2080*060	2079 ·070	
4		BM.44 53 F	6.2	G.T.S. On pillar at P.W.D. Tons hut, about 6 miles from Dehra. B.M.	1891.574	1890.674	
	. a	BM.45 53 F	10.9	O On up stream parapet of bridge, about 10 miles from Dehra.	1790.665	1789.811	
5	: : : :	BM.46 53 F	12.6	G.T.S. On well at Seli Kua, about 11 miles from Dehra. O. B.M.	1675.507	1674.708	
6	:	BM.47 53 F	16.4	G.T.S. On pillar at Sahaspur P.W.D. bungalow, about 16 miles O.B.M. from Dehra.	1604.621	1603.851	
7	: :	BM.48 53 F	20.4	6.T.S. On left wing of Lakhanwala branch, near down stream bridge, about 19 miles from Dehra.	1495.327	1494.605	
	8 7	BM.49 53 F	28.3	G.T.S. On pillar at Ambari Canal bungalow, near rain gauge. OB.M.	1605.043	. 1604.260	
8		BM.50 53 F	30.2	G.T.S. On up stream wheel guard of iron bridge at Kalsi. O.B.M.	1568-452	1567.683	

^{*} Deduced from levelling observations taken after the earthquake of 1905.

Main-Line 62. (Meerut to Agra).

	ation of -marks	Distance from	Description of Royal marks	Corrected Elevation		
Geodetic	Topogra- phio	Moernt	Description of Bench-marks	Dynamic	Orthometric	
1	BM.26 53 G	miles O'O	+ at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance).	feet 738·645	feet 738·372	
2	BM.1 53 H	5.6	Top of mile-stone $\frac{\text{Meerut}}{\text{Allahabad 386}}$.	732.118	731 · 852	
3	BM.2 53H	12.6	Kharkhaoda Bench Mark. Stone B.M. embedded in S.E. corner of encamping ground near bardashtkhana.	712.823	712.568	
4.	BM.3 53 H	20.3	Hapur Bench Mark. Stone B.M. embedded in encamping ground on S.W. side of road.	692.228	691.988	
5	BM.4 5311	22.6	Top of mile-stone $\frac{\text{Meerut 21}}{\text{Allahabad 369}}$.	694.411	694.172	
6	BM.5 53 H	30.4	Galaoli Bench Mark. Stone B.M. embedded in encamping ground on S.W. side of road opposite thana.	679·786	679.557	
7	BM 6 5311	44.4	Plinth of S.W. pillar, or level of spring of arches of Walipur bridge over Ganges canal.	672.951	672.735	
8	BM.7 53 H	44.4	Walipur Bench Mark. Stone B.M. embedded in front of toll office, about a yard from southernmost pillar of verandah.	670.020	669.805	
18	BM.8 53 H	46.9	On ground level mark-stone of Bulandshahr G.T. Survey Tower Station, lat. 28° 24′ 15″ 29, long. 77° 51′ 45″ 20. A principal station of Great Arc Meridional Series—Section 24° to 30°. (For full description see Synoptical Volume).	726.235	726.002	
9	BM.9 53 H	48'4	Top of mile-stone $\frac{\text{Mcerut } 47}{\text{Allahabad } 343}$.	658.339	658.130	
10	BM.10 53 H	54.7	Khurja Bench Mark. Stone B.M. embedded on W. side of road opposite dak bungalow, and about 10 chains N. of junction of roads from Delhi and Meerut to Agra.	646.976	646.775	
11	BM.11 53 H	65.2	Top of mile-stone $\frac{\text{Delhi } 62}{\text{Allahabad } 326}$.	635.442	635.252	
12	BM.12 53 H	67.7	Somna Bench Mark. Stone B.M. embedded in encamping ground, near well and close to S.E. boundary pillar.	621.496	621.312	
13	ВМ.13 58 Ц	79.4	E.I. Railway Bench Mark. A wooden peg in masonry pillar in centre of embankment, 50 yards N. of Kanowe Deota road level crossing.	623.943	623.760	
14		81.8	Destroyed	609.051	608.878	

Main-Line 62 (Meerut to Agra).

I	Designs Bench	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detio	Topogra- phic	Meerut	Description of Description	Dynamic	Orthometric	
15		BM,1 541	milee 81·8	Aligarh G.T.S. Bench Mark. Embedded in encamping ground to N.E. of road facing bardashtkhana, and about 3 chains from camp well; 54 feet from N. end of E. culvert, 50 feet from N. end of W. culvert on S. side of encamping ground, 48 feet from furlongstone No. 6, and 8 feet S. of centre of S. side of base of pyramidal block on which inscription G.T.S. is cut.	feet 605°016	feet 604·844	
	a. 15	BM.2 54 I	82.9	E.I. Railway Bench Mark. Pillar on S. flank of engine house at Aligarh railway station, about 2 feet above level of ground, and defined by Mr. Shaw, District Engineer, as being 101.00 on Delhi District Datum.	607.916	607.743	
	1 15	BM.3 54 I	81.8	G.T.S. On inner circle of masonry on surface of largest block of yellow stone on coping of well in encamping ground at Aligarh opposite bardashtkhana.	609.645	609·472	
	$\frac{2}{15}$	BM.4 54 I	82.3	G.T.S. On W. side of base of up distant signal at Aligarh rail-	612-278	612-104	
	3 15	BM.5 54 I	82*4	On W. parapet of culvert near S. angle of District Jail wall at Aligarh.	605.925	605.753	
	3a 15	BM.6 64 I	82.7	G.T.s. On flooring at N. end of W. verandah of Post Office, O B.M. Aligarh.	606•176	606.004	
	4 15	BM.7 54 I	82*9	G.T.S. Standard Bench Mark 1904 District Engineer's office, to N.W. of building, 78 and 138 feet respectively from N.W. and S. corners of same, and 34 feet from centre of N. wall of kitchen: it is enclosed in a railed-off space 11 feet square.	612.036	611:862	
16		BM.8 54 I	86.2	Surface of plinth of 4th mile-stone from Aligarh.	601 • 564	601 · 396	
	a 16	BM.9 54 I	87.9	Bench Mark. Stone B.M. embedded 200 feet E. of road, 2 miles N. of Mr. Nickterlein's bungalow.	601.723	601 • 555	
17		BM.10 54 I	92.2	Surface of plinth of 10th mile-stone from Aligarh.	591 • 528	591 · 366	
18			95.3	Destroyed	588.340	588 · 181	
19		BM.11 54 I	95.2	Surface of plinth of 13th mile-stone from Aligarh.	586.314	586.056	
20		BM.12 54 I	99.2	Surface of plinth of 17th mile-stone from Aligarh.	587.168	587.012	

Main-Line 62. (Meerut to Agra).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detio	Meerut		Dotter-prior of Dotter-man-0	Dynamic	Orthometric	
21		BM.13 64 I	milee 102°5	Hathras G.T.S. Block-stone Bench Mark. Embedded about 2 feet below ground level, 173, 128 and 154 feet respectively from N.E., S.E. and S.W. corners of inspection bungalow, 97 and 93 feet respectively from S.W. and S.E. corners of octroi chauki, and 10 feet W. of pyramidal block of masonry on which letters G.T.S. are cut.	585°134	feet 584·982	
22		BM.14 54 I	109.4	Kewulguri Bench Mark. Stone B.M. emb dded about 40 yards W. of 27th mile-stone from Aligarh.	574.276	574.130	
23		BM.15 54 I	110.2	Surface of plinth of 28th mile-stone from Aligarh.	573.212	573:370	
	a 23	BM.16 54 I	116.2	Jowahirgarh Bench Mark. Stone B.M. embedded at E. side of road, in front of Mr. Sander's Indigo Factory, on mound a few yards S. of vats.	564•999	564.856	
24		BM.17 54 I	119.2	Top of mile-stone No. 87 from Aligarh.	556.592	556.457	
25		BM.18 54 I	123.2	Khandaoli Bench Mark. Stone B.M. embedded about 8 feet N. of S.E. boundary pillar of encamping ground.	553°978	553.846	
	a 25	BM.19 64 I	130.1	Nandlalpur Bench Mark. Stone B.M. embedded in high ground about 225 yards W. of chauki of that name, which lies between 47th and 48th mile-stones.	543.085	542.956	
26			133.1	Destroyed	515.317	212.199	

Branch-Line 62A. (Meerut to Delhi).

	Designation of Bench-marks		Distance from	Description of House marks	Corrected Elevation		
Geo	detic	Topogra- phic	Meerut	Description of Bench-marks	Dynamic	Orthometric	
1		BM.26 53 G	miles O°O	+ at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance).	feet 738 · 645	feet 738 · 372	
2		BM.72 53 G	0.8	Lower plinth on W. side of Meerut mile pillar, Delhi 40 miles, Aligarh 811 miles, Muzaffarnagar 33 miles, Saharanpur 70 miles.	731·986	731.716	
8		BM.14 58 H	1.3	On E. parapet wall of Begum's bridge, Meerut.	734.320	734.049	
4		BM.15 53 H	1.7	Top of mile-stone Delhi 39 miles, Meerut 1 mile.	731.738	731•469	
5		BM.16 53 H	2.7	Top of mile-stone Delhi 38 miles, Meerut 2 miles.	731.778	731.209	
6		BM.17 53 H	3.3	S. platform of Kalian Singh's well.	731.909	731・640	
	$\frac{1}{6}$	BM.18 53 H	4.3	Meerut Railway Station. Top of platform, at centre of station house.	738.337	738.066	
7		BM.19 63 H	3.4	Top of mile-stone No. 37 from Delhi towards Mecrut.	732.684	732.416	
8		BM.20 53 H	4.3	On E. parapet wall of syphon bridge over rajbaha.	732.279	732.011	
9		BM.21 58 H	4.6	Top of mile-stone No. 36 from Delhi towards Meerut.	728.026	727.760	
10		BM.22 58 H	5.1	On W. parapet wall of bridge over rajbaha and close to flour mills.	736.797	736.528	
11		BM.28 53 H	5.6	Top of mile-stone No. 35 from Delhi towards Meerut.	730.438	730.172	
12		BM.24 58 H	6.6	Top of mile-stone No. 34 from Delhi towards Meerut.	727.546	727.281	
18		BM.25 58 H	7.6	Top of mile-stone No. 33 from Delhi towards Meerut.	726.673	726.409	
14		BM.26 58 H	8.0	On E. parapet wall of E. I. railway bridge.	726.976	726.712	
15		BM.27 58 H	8.6	Top of mile-stone No. 82 from Delhi towards Meerut.	728.769	728.505	
16		<u>ВМ.28</u> 58 Н	9.6	Top of mile-stone No. 31 from Delhi towards Meerut.	723.527	723.265	
17		BM.29 53 H	10.6	Top of mile-stone No. 30 from Delhi towards Meerut.	720.704	720:444	

	ation of 1-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Magnet	t	Dynamic	Orthometric	
18	BM.80 53 H	milas	Top of mile-stone No. 29 from Delhi towards Meerut.	feet 722'408	feet 722 · 148	
19	BM.31 53 H	13.2	Surface of well, E. side of Bissakhur chauki.	716.998	716.741	
20	BM.32 53 H	13.6	Top of mile-stone No. 27 from Delhi towards Meerut.	716.375	716.118	
21	BM.33 53 H	14.6	Top of mile-stone No. 26 from Delhi towards Meerut.	717.686	717.429	
22	BM.34 68 H	15.1	2nd step to N. of well outside compound of Begumabad road bungalow.	720 ·680	720.422	
28	BM.35 53 H	15.6	Top of mile-stone No. 25 from Delhi towards Meerut.	720.893	720.636	
24	BM.36 63 H	17.6	Top of mile-stone No. 23 from Delhi towards Meerut.	722.334	722.077	
25	BM.37 63 H	18.6	Top of mile-stone No. 22 from Delhi towards Meerut.	719.204	718.949	
26	BM.38 68 H	19.0	On E. parapet wall of bridge over rajbaha.	722.244	722.287	
27	BM.39 58 H	19.6	Top of mile-stone No. 21 from Delhi towards Meerut.	716.103	715.850	
28	BM.40 53 H	20.6	Top of mile-stone No. 20 from Delhi towards Meerut.	711.323	710.972	
29	BM.41 53 H	21.0	On E. parapet wall of bridge over rajbaha.	712.498	712.247	
30	BM.42 53 H	21.6	Top of mile-stone No. 19 from Delhi towards Meerut.	710.209	710.259	
81	BM.48 58 H	22.6	Top of mile-stone No. 18 from Delhi towards Meerut.	707.892	707.643	
8. 31	BM 44 53 H	22.7	On W. parapet wall of bridge over rajbaha.	708.979	708.730	
32	BM.45 58 H	23.6	Top of mile-stone No. 17 from Delhi towards Meerut.	704.154	703.908	
33	BM 46 53 H	24.3	On E. parapet wall of bridge crossing rajbaha.	707 • 408	707 · 161	
34	BM.47 58 H	24.6	Top of mile-stone No. 16 from Delhi towards Meerut.	704 649	704.403	
35	BM.48 53 H	25.6	Top of mile-stone No. 15 from Delhi towards Meerus.	703.460	703.215	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Magnut	2000. Polot of 20101 interest	Dynamic	Orthometric	
36		BM.49 53 H	miles 25.9	S.E. side surface of well, 27 feet from 15th mile-stone.	feet 699·109	feet 698 · 866	
37		BM.50 53 H	26.6	Top of mile-stone No. 14 from Delhi towards Meerut.	708.104	707.858	
38		BM.51 53 H	27.6	Top of mile-stone No. 13 from Delhi towards Meerut.	704.223	703.979	
89		BM.52 63 H	28.2	Oblique bridge, E. parapet wall.	698-128	697.887	
40		BM,53 53 H	28.6	Top of mile-stone No. 12 from Delhi towards Mecrut.	699.441	699:200	
41		BM 54 53 H	30.0	Top of mile-stone No. 10 from Delhí towards Meerut.	676 · 109	675.876	
	$\frac{1}{41}$	BM 55 53 H	30.1	On W. side surface of well, near S.W. corner of Ghaziabad city wall.	696•478	696.238	
	$\frac{2}{41}$	BM.56 53 H	31.6	3rd step of N.W. corner of platform of Ghaziabad railway station.	697 · 262	697.022	
	$\frac{3}{41}$	BM.57 53 H	31.4	Ghaziabad Railway Station. Level of rails opposite centre of platform, N. side.	695.235	694.996	
42		BM.58 53 H	30.4	Stone edging on W. end of bridge over Hindan nadi.	682.882	682.647	
43		BM.59 53 H	31.0	B.M. on top of mile-stone No. 9 from Delhi towards Meerut.	672.745	672.213	
44		BM.60 53 H	31.9	B.M. on plinth of mile-stone No. 8 from Delhi towards Mccrut.	695.777	695.538	
45		BM 61 53 H	32.9	B.M. on plinth of mile-stone No. 7 from Delhi towards Meerut.	674.232	674.000	
46		BM.62 53 H	33.9	B.M. on top of mile-stone No. 6 from Delhi towards Meerut.	673.538	673.306	
47		BM.63 58 H	34.9	Top of mile-stone No. 5 from Delhi towards Meerut.	669.110	668.880	
48		BM.64 53 H	35.8	Top of mile-stone No 4 from Delhi towards Meerut.	670.094	669.864	
49		BM.65 53 H	36.8	Top of mile-stone No. 3 from Delhi towards Meerut.	669·505	669.275	
	$\frac{1}{49}$	BM.66 53 H	37.0	On lower cornice below E. cap of N. parapet of bridge close to Salimpur village and S. of railway skew bridge.	675.939	675.706	

Designa Bench-		Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Meerut		Description of Benefit marks	Dynamic	Orthometric	
1a 49	BM 67 53 H	miles 39·8	G.T.S. O B,M.	On uppermost stone step in front of W. main door of Roman Catholic Church, Delhi.	feet 706 · 029	feet 705·786	
1b 49	BM.68 53 H	39.9	G.T.S. O B.M.	On W. stone footing of Lahori gate of fort, Delhi.	693.589	693.350	
1c 49	BM.69 53 H	40.1	G.T.S. O B.M.	On stone flooring of nakarkhana, near S. end of E. arch of central hall, inside fort, Delhi.	694.922	694.683	
1d 49	BM 70 53 H	40.5	G.T.S, O B.M.	On uppermost stone step on N. side of Diwan-i-am, inside fort, Delhi.	697.305	697.065	
$\frac{1e}{49}$	BM 71 53 H	40.3	0	On marble plinth at extreme S.W. corner of Diwan-i-khas, inside fort, Delhi.	694.714	694.475	
2a 49	BM.72 63 H	40.5	G.T.S. O B.M.	On stone coping towards E. end of No. 1 main platform, 480 feet from centre of Delhi railway station.	709:547	709:303	
2b 49	BM.78 53 H	40.3	G.T.S. O B.M.	On stone near S.E. tower at back of Delhi railway station, 159 feet E. from centre of building.	709.729	709.485	
2c 49	BM.74 53 H	40.3	G.T.S. O B.M.	On stone near S.W. tower at back of Delhi railway station, 159 feet W. from centre of building.	709.613	709.369	
2d 49	BM.75 53 H	40.6	A	at Town Hall, Delhi. On W. end of uppermost marble step under S. porch of building.	709.095	708.851	
2e 49	BM.76 53 H	40.6	A	On 2nd marble step from bottom on N. side of Empress Victoria's statue, in front of Town Hall, Delhi.	707.060	706.817	
$\frac{2}{49}$	BM.77 53 H	38.4	G.T.S. O B.M.	On stone coping at N. end of E. abutment wall, 15 feet N. of iron girder at E. end of E.I. railway bridge over Jumna river.	682.132	681.897	
$\frac{3}{49}$	BM.78 53 H	39.0	G.T.S. O B.M.	On stone coping at N. end of W. abutment wall, 31 feet N. of iron girder at W. end of E.I. railway bridge over Jumna river.	684.162	683.927	
4 49	BM.79 53 H	39.7	G.T.S. O B.M.	On W. side of stone base of Mutiny Memorial in compound of Government Telegraph Office, Delhi.	696.886	696.646	
5 4 9	BM.80 53 H	40.0	G.T.S. O B.M. May 18	On middle stone step on N.E. side of the memorial in compound of St. James' Church, sacred to the memory of those Christians who were murdered at Delhi in 357.	700.550	700.309	
$\frac{6}{49}$	BM.81 53 H	40.0	G.T.S. O B.M.	On stone flooring of front or S.W. verandah near most south-easterly door of St. James' Church, Delhi.	699•464	699.223	
7 49	BM.82 58 H	40.3	G.T.S. O B.M.	On 2nd marble step on S. side of John Nicholson's statue in Nicholson's Gardens, Delhi.	692·261	692.023	

		tion of marks	Distance from	Description of Bonch-marks	Corrected Elevation		
Geod	Geodetic Topogra-		Meerut	Meerut		Orthometric	
	$\frac{8}{49}$	BM.83 63 H	mile s 41 · 8	G.T.S. Standard Bench Mark 1904 at Delhi. Situated on ridge close to and N.E. of flag-staff tower and enclosed by an iron railing 11 feet square.	feet 757°746	fert 757:485	
	$\frac{9}{49}$	BM.84 53 H	42.8	G.T.S. at Pirghaib G.T. Survey Tower Station. On stone cm- Obedded in ground floor of station. Lat. 28° 40′ 35″ 09, long. 77° 12′ 52″ 03. Situated on dome of shrine of a mahomedan saint, on Ridge at Delhi.	787•748	787 477	
	$\frac{10}{49}$	BM.85 53 H	43.0	G.T.S. On 1st stone step on E. side of King Asoka's pillar situ-	791 • 194	790.922	
,	11 49	BM.86 53 H	43 · 2	B.O.M. On 5th step from bottom of right or W. flight on N. side of Mutiny Memorial Tower on Ridge, Delhi.	7921699	792.426	
	$\frac{12}{49}$	BM.87 53 II	43.5	B.OM. On 4th step from bottom of N. flight on E. side of Mutiny Memorial Tower, Delhi.	7911979	791.707	
50		BM 88 53 H	37.8	Top of mile-stone No. 2 from Delhi towards Meerut.	6691959	669·729	
51			38.4	Destroyed	681.629	681.394	
52	:		39.2	Destroyed	684.651	684.416	
53	ļ		40.0	Destroyed	684.614	684.379	
54			41.5	Destroyed	706-217	705.975	
55			41.7	Destroyed	714.588	714.343	
56		BM.89 53 H	41.8	Top of down stream parapet wall of Zunjeree bridge (W. Jumna canal).	716*570	716.324	

Branch-Line 62B. (Hathras to Muttra).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Good			Topogra- phie Hathras		Dynamic	Orthometric	
1		BM.13	miles O°O	Hathras G.T.S. Block-stone Bench Mark. Embedded about 2 feet below ground level, 173, 128 and 154 feet respectively from N.E., S.E. and S.W. corners of inspection bungalow, 97 and 93 feet respectively from S.W. and S.E. corners of octroi chauki, and 10 feet W. of pyramidal block of masonry on which letters G.T.S. are cut.	feet 585·134	feet 584·982	
	a 1	BM.20 54 I	0.0	G.T.S. On masonry platform to N. of N.W. corner of Hathras of inspection bungalow.	587.523	587:370	
2		BM.21 54 I	1.3	G.T.S. On pavement of verandah at E. end of Hathras City B.M. railway station, near waiting room door.	587.080	586.927	
	a 2	BM.22 54 Ï	1.3	G.T.S. at Hathras City Railway Station. Embedded at S. side B.M. or back of station, about ground level, to S.E. of 3rd class passengers' waiting hall alongside pointsman's house, and 17 and 7 feet respectively from S. and W. corners of same; 41 feet N.W. of a well in station yard, 51 feet from B.M. No. 3, 56 and 85 feet respectively from S.E. and S.W. corners of passengers' waiting hall. The inscription W. has been marked on pointsman's hut.	584.147	5 ⁸ 3·995	
3		BM 23 54 I	1.3	G.T.S. at Hathras City Railway Station. On centre of S. side O. of cattle-trough adjoining station well.	586.293	586.141	
	$\frac{1}{3}$	BM.24 54 I	2.2	G.T.S. On centre of N. parapet of culvert, near telegraph post $\stackrel{\text{O}}{=}$ No. $\frac{190}{12}$.	581.429	581.578	
	2 3	BM.25 54 I	3.9	On S. parapet of culvert No. 567, between telegraph posts Nos. $\frac{189}{6}$ and $\frac{189}{7}$.	585.213	585.061	
	3	BM.26 54 I	4.2	G.T.S. On centre of N. parapet of culvert No. 566, between tele- $_{B.M.}^{O}$ graph posts Nos. $\frac{188}{14}$ and $\frac{188}{15}$.	584.281	584.429	
	3	BM 27 54 1	5.3	G.T.S. On top of stone prism, near S. gate of level crossing, O near telegraph post No. 187 of Mendu railway station.	584.022	583.870	
	5 3	BM.28 54 I	6.6	G.T.S. On E. end of S. platform at overhead station at Hath- O ras Road railway station.	602.578	602.421	
	$\frac{6}{3}$	BM.29 54 1	6.6	G.T.S. On S. side of base of home signal at overhead station of B.M. at Hathras Road railway station.	603°260	603.103	
4		BM.30 54 I	1.8	G.T.S. ()n S. side of base of W. distant signal at Hathras City R.M. railway station.	585.358	585.206	
5		BM.31 54 I	3.3	G.T.S. Ou N. abutment of drain, about 1 chain E. of mile-stone D.M. No. 194.	582.161	582.010	

Branch-Line 62B. (Hathras to Muttra).

	esigna ench-	tion of	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic Topogra		Topogra- phic		• · · · · · · · · · · · · · · · · · · ·	Dynamic	Orthometric		
6		BM.32 54 I	miles 3°4	B. \oplus M. On top of stone embedded to S. of Trunk road and railway line, between telegraph posts Nos. $\frac{194}{3}$ and $\frac{194}{4}$.	feet 582.785	feet 582·633		
7		BM.1 54 E	3'9	On well platform at chauki on road side opposite Hathiss village, near telegraph post No. 194. (P.W.D. bench-mark		581.470		
8		BM.2 54 E	4.8	G.T.S. On S. abutment of drain No. 587, between telegraph B.M. posts Nos. $\frac{195}{11}$ and $\frac{195}{12}$.	581.448	581.397		
9		BM.8 54 E	6.6	G.T.S. On S. abutment of drain, between telegraph posts Nos $\frac{O}{B.M.}$ $\frac{197}{5}$ and $\frac{197}{6}$.	581 • 164	581.013		
10		BM.4 54 E	8.8	G.T.S. On E. side of base of home signal at Mursan railway station.	577.618	577.468		
11		BM.5 54 E	8.8	G.T.S. at Mursan Railway Station. Embedded at N. side of Station, and slightly below ground level; 216 feet from N.W. corner of Traffic menials' quarters, 105 feet from N.W. corner of station staff's quarters adjoining station house, 11 feet from N.E. corner of latrine, and 4 fee from E. wall of same.		571.915		
12		BM.6 54 E	10.3	G.T.S. On N. parapet of culvert, near mile-stone No. 201. B.M.	578.514	578.364		
13		BM.7 54 K	10.4	G.T.S. On N. abutment of drain, near telegraph post No. $\frac{201}{3}$.	577.692	577.542		
14		BM.8 54 E	11.4	G.T.S. On N.W. return wall of bridge, near telegraph post No $\frac{O}{B.M.}$ $\frac{202}{3}$.	. 584.582	584.431		
15		BM.9 54 E	13.0	G.T.S. On masonry pillar at level crossing, near telegraph position. No. $\frac{203}{12}$.	581.449	581 · 298		
	a 15	BM.10 54 E	14.2	G.T.S. On N.W. return wall of bridge, near telegraph post No $\frac{O}{B.M.}$ $\frac{205}{1}$.	584.301	584.020		
16		BM.11 54 E	16.1	G.T.S. On N.W. cap of bridge, near telegraph post No. $\frac{206}{15}$.	583.274	583.123		
17		BM.12 54 E	17.6	G.T.s. On masonry pillar at level crossing, near telegraph positions. No. $\frac{208}{6}$, and 5 feet N.W. of N.W. corner of gate lodge		582.313		
18		BM.18 54 E	18.3	G.T.S. at Raya Railway Station. Embedded flush with plintless. of platform enclosure wall, and 3 feet S.W. of nearest corner of S.W. name-board on platform; 65 feet from S. corner of station building, 49 feet from S. corner of waterman's house, and 11 feet N.E. of S.E. end of platform enclosure wall		584.221		

Branch-Line 62B. (Hathras to Muttra).

	Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Hathras	thras	Dynamic	Orthometric	
19		BM.14 54 E	miles 20°2	G.T.S. On N.W. cap of bridge, near telegraph post No.	feet 589·857	feet 589·706	
20		BM.15 54 E	21.8	G.T.S. On N. parapet of culvert No. 612, near telegraph post S.M. No. $\frac{212}{8}$.	569.335	569.189	
21		BM 16 54 E	23.2	G.T.S. On masonry pillar to S. of railway line, 61 feet from centre. C. B.M. tre of door of gate lodge, near telegraph post No. $\frac{214}{4}$.	563.817	563.673	
22		BM.17 54 E	25.1	G.T.S. On N. end of N.E. abutment of Jumna bridge, Muttra. O. B.M.	561.430	561 · 287	
23		BM 18 54 E	25.4	G.T.S. On W. end of N. abutment of overbridge at S. end S.M. of Jumna bridge, near telegraph post No. $\frac{216}{1}$.	561.668	561.225	
24		BM.19 54 E	26.0	G.T.S. at Muttra Cantonment Railway Station. Embedded near masonry base of N.W. end of platform enclosure, 6 chains from N.W. corner of 3rd class passengers' waiting hall, 85 feet from N. door of pumping station and water-column, and 2 chains from E. end of abutment of overbridge at N. end of station.	573.548	573*403	
25		BM 20 54 E	26.1	G.T.S. On stone coping of platform in front of N.E. name- O board at Muttra Cantonment railway station.	573:340	573.195	
	a 25	BM 21 54 E	26.7	G.T.S. On stone coping of S. parapet of road culvert, near S.M. British Cavalry stables, at junction of roads from Muttra Cantonment railway station, and Muttra Junction railway station.	565.491	565*348	
	1a 25	BM.22 54 E	27.2	① On lowest step under porch on S. side of Christ's Church, Muttra, 6 feet E. of centre of door at main entrance.	557.088	556.947	
	2a 25	BM 23 54 E	27.5	G.T.S. On lowest step of middle flight of stairs, leading up to verandah of middle room, on N.W. face of dak bungalow, Muttra.	552.321	552.181	
	3a 25	BM.24 54 E	27.7	G.T.S. at Muttra Junction Railway Station. On platform Coping on station side, metre-gauge line, 102 feet from centre of E. wall under dome above N. projection of E. face of building; 105 feet from inner angle formed by above projection with body of building, and 84 feet from angle formed by S. projection with building.	581*398	581 • 251	
26		BM.25 54 E	27.2	Standard Bench Mark 1904 at Muttra. Situated in compound of Sessions Judge's kachahri, to E. of building; 89 and 107 feet respectively from S.E. and N.E. ends of building, 82 feet from N.E. corner of outer projection of same, and 72 and 85 feet respectively from S.W. and S.E. corners of godown and kitchen.	559-810	559•668	

Main-Line 63. (Agra to Sironj).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	Geodetic Topographic		Agra	Doscription of Bollen-marks	Dynamic	Orthometrio
1			miles O'O	Destroyed	feet 515:317	feet 515.199
2		BM.18 54 1	9.6	Khandaoli Bench Mark. Stone B.M. embedded about 3 feet N. of S.E. boundary pillar of encamping ground.	553.978	553.846
3		BM 33 541	21.9	Agra G.T.S. Block-stone Bench Mark. Embedded along-side octagonal well, in S.W. corner of compound of Cantonment Church, Agra, 8 feet N. of base of a pyramidal pillar having letters G.T.B. cut on it, and 2 feet from nearest apex of one of the angles of octagon. On well platform, an arrow is cut in the direction of bench-mark.	550*098	549 973
	13	BM.26 54 E	22.0	G.T.S. at Agra Cantonment Church. On surface of plinth, 9 feet N. of W. door, in a corner formed by a half pillar with wall of building.	552.831	552.706
	$\frac{2}{3}$	BM.27 54 E	22.6	G.T.S. at Post Office, Agra. On verandah flooring under O. delivery window on E. face of building.	551.140	551.012
	$\frac{3}{3}$	BM.28 54 E	22.8	G.T.S. On abutment of drain on Ajmer road, about 12 feet E. O of Cantonment boundary pillar No. 68, at S. end of Boileauganj bazar.	544*725	544.601
	$\frac{3a}{3}$	BM 29 54 E	23.4	On plinth of General Adam's monument, in Public Gardens, Agra, about 1 foot above ground, and 7 inches N. of S.W. corner of monument.	546•404	546.280
	$\frac{3\text{h}}{3}$	BM.30 54 E	23.6	B.M. Cantonment, in space between 2nd set of two pillars counting from N., 17 feet from N.W. corner of building, and 25 feet from N.W. corner of portico.	547.684	547.560
	$\frac{4}{3}$	BM.31 5 t E	23.7	G.T.S. On stone coping of octagonal well, about 1 mile S.M. •S.W. of Delhi Gate, Agra Fort, and 1 chain E. of Gwalior road.	514.627	514.210
	<u>5</u> 3	BM.32 54 E	23.9	G.T.S. at Agra Fort. Situated in grounds of Standard Bench Mark garden immediately in front and N.W. of Delhi Gate at Agra Fort, 167 feet from centre of that gate, and 262 feet from S.W. corner of projection at S.W. end of Agra Fort railway station, and enclosed in a railed off space 11 feet square.	525*119	525.000
	$\frac{6}{3}$	BM.33 54 E	24.0	GT.S. at Agra Fort italiway Station. On S. verandah under B.M. 3rd arch, 34 feet from inner angle formed by verandah and E. projection of telegraph office, and 35 feet from W. pillar of same projection.	528*024	527.904
	6a 3	BM.84 54 E	24.2	On S. end of 7th pier from W. of railway bridge across Jumna river at Agra.	513*446	513.329
	$\frac{7}{3}$	BM 35 54 E	24.7	G.T.S. On S. end of 14th pier from W. of railway bridge across O. Jumna river at Agra.	513.328	513.511

Main-Line 63. (Agra to Sironj).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic 7		Topogra- phic	Agra	Dusta prior of Duton-marks	Dynamic	Orthometric
	8 3	BM.36 54 E	miles 24°9	G.T.S. On S.E. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{350}{5}$, on left bank of Jumna river.	feet 515·560	foot 515°443
	$\frac{9}{3}$	BM.37 54 K	25.3	G.T.S. On coping of S. platform at Goods shed, Agra railway O. station, on left bank of Jumna river.	515.147	515.030
	3	BM.38 54 E	28.7	Mulpur Bench Mark. Stone B.M. embedded on E. side of road, near 8th mile-stone from Agra, about 800 yards S. of police chauki.	545°731	545.607
4		BM.1 64 F	35.6	Birai Bench Mark. Stone B.M. embedded about 800 yards S.S.E. of village of that name, and about 50 yards to W. of road, just behind police chauki, district Agra.	54 ⁸ · 753	548.636
5		BM.2 54 F	43`4	Scopur Bench Mark. Stone B.M. embedded on E. side of road opposite chauki of that name, about 3 miles N. of Munia dak bungalow, in Dholpur Territory.	557.751	557.636
6		BM.3 54 F	21.1	For Bench Mark, Dholpur Territory. Stone B.M. embedded on W. side of mound through which roadway has been cut, about 4 miles N. of Dholpur. A chauki and road bungalow stand on E. side of mound.	586.237	586.131
	$\frac{1}{6}$	BM.4 54 F	57.1	On upper mark-stone of Dholpur G.T. Survey Hill Station, lat. 26° 39′ 11″·75, long. 77° 49′ 32″·50. A principal station of Great Arc Meridional Series—Section 24° to 30°. (For full description see Synoptical Volume).	938.197	938.011
7		BM.5 54 F	60.7	Chola Serai Bench Mark. Stone B.M. embedded about 50 feet E. of road, where it turns and descends to Chambal river. Chola Serai lies about a mile further southwards.	565.857	565.750
8			69.8	Destroyed	572.494	572.391
	<u>a</u> 8	BM.6 54 F	73.4	On surface of E. and upper corner of pediment of monument erected at Maharajpur in memory of LtColonel Sanders, c.B., Bengal Engineers.	580.342	580.340
9			79.2	Destroyed	586.944	586 · 844
10			97.2	Destroyed	813.425	813.299
11		BM.1 54 J	106.3	Paniar Bench Mark. Stone B.M. embedded on a mound, 50 yards E. of road in front of Thakur Fateh Singh's garden.	946.912	946.771
12		BM.7 54 F	115.8	Sirsawa Bench Mark. Stone B.M. embedded 20 yards E. of road, and 90 yards E. of a bungalow near village.	1111-433	1111.373
	a 12	BM.1 54G	125.3	Deyrar Bench Mark. Stone B.M. embedded on W. side of road, 160 yards N.W. of dak chauki, about 2 miles S.E. by E. Seysari village.	1079*450	1079.295
18		BM.2 54G	134.9	Bhangarh Bench Mark. Stone B.M. embedded 100 yards W. of road, about midway between Bhangarh and Bhainswara chaukies.	1108-677	1108.534

Main-Line 63. (Agra to Sironj).

		ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Agr a		Dynamic	Orthometric
	a 13	BM.3 54G	miles	Gharaghat Bench Mark. Stone B.M. embedded on a knoll just outside hedge surrounding dak bungalow, and to N. of it.	fect 1142°329	feet 1142:182
14		BM.4 54 G	153.7	Satambara Bench Mark. Stone B.M. embedded on high ground, about 150 yards W. of road. The village lies about ½ mile to N.E.	1336.884	1336.738
	a 14	BM.5 54 G	163.4	Sipri Bench Mark. Stone B.M. embedded in N.E. corner of dak bungalow compound, a few yards off road.	1514-672	1514.507
15		BM.6 54G	176.1	Kolarus Bench Mark. Stone B.M. embedded near Makhund Imli chauki, on a ridge 2 miles N. of town.	1517.614	1517.482
16		BM.7 540	185.2	Lakwasa Bench Mark. Stone B.M. embedded about 150 yards W. of road, on a ridge to N. of village.	1500.010	1500.493
17		BM.22 54 II	195.2	Badurwas Bench Mark. Stone B.M. embedded about 200 yards N. of dak bungalow.	1491.360	1491 · 259
18		<u>ВМ.23</u> 54 Ц	205.3	Dungasra Bench Mark. Stone B.M. embedded in lands of Dungasra, known as Dundi Imli, 1 mile W.S.W. of village.	1540.132	1540.141
19		BM 24 54 H	215.7	Miapur Bench Mark. Stone B.M. embedded by wayside, about ½ mile S.W. of hamlet of that name, and about 6 miles N. of Shadaura.	1596-911	1596.833
20		BM 25 54 H	227:9	Kakurwa Bench Mark. Stone B.M. embedded on ridge, about 1 mile S.S.E. of hamlet, ½ mile N.E. of tank called Nakatalao, and 7 miles N. of Kuchnar sarai.	1735.526	1735.462
21		BM.10 54 H	238.0	Mohasa bench-mark. Embedded 40 yards W. of village of that name in Jagir of Inami Sahib of Arun, Gwalior State, and 5 miles N. from Moghal Sarai, on road between Gwalior and Sironj. The bench-mark consists of a pyramidal stone buried flush with ground level.	1738 · 857	1738 · 848
22		BM.8 54 H	248.7	On mark-stone on upper surface of pillar of Surantal, G.T. Survey Hill Station, lat. 24° 14′ 20″ · 42, long. 77° 40′ 43″ · 91. A principal station of Sironj Base-Line Figures of Great Arc Series—Section 24° to 30°. (For full description see Synoptical Volume).	1801 · 544	1801 - 535
23		BM.11 54 H	261.3	On lower mark-stone of Sironj Base-Line, S.W. End, G.T. Survey Station, lat. 24° 4′ 45″ 99, long. 77° 45′ 26″ 21. A principal station of Sironj Base-Line Figures of Great Arc Series—Section 24° to 30°. (For full description see Synoptical Volume).	1528-458	1528.449
24		BM.12 54 H	265.4	Stone measuring 6 inch by 5 inches at surface, with hole inch in diameter, embedded inch in diameter, embedded inch inch in diameter, embedded inch inch in diameter, embedded inch inch inch inch inch inch inch inch	1477 · 251	1477 · 239
25		BM.13 54 H	268.5	On mark-stone on upper surface of pillar of Sironj Base- Line, N.E. End, G. T. Survey Station, lat. 21° 8′ 53″ 57, long. 77° 50′ 41″ 14. A principal station of Sironj Base-Line Figures of Great Arc Series—Section 24° to 30°. (For full description see Synoptical Volume).	1478*358	1478 · 343

	Designation of Bonch-marks		Distance from Sander's	Description of Bench-marks	Corrected	l Elevation
Good	letic	Topogra- phic	Monument, Maharajpur	•	Dynamio	Orthomotric
1		BM.6 64 F	miles	On surface of E. and upper corner of pediment of monument erected at Maharajpur in memory of LtColonel E. Sanders, c.B., Bengal Engineers.	feet 580·342	feet 580·240
	<u>a</u>	BM.8 54 F	3.6	Jora G.T.S. Block-stone Bench Mark. Embedded in earth, about 2 feet projecting above ground level, near site of old "Pipalwali Chauki" in lands of Jora village. Morena railway station is 97°, S.W. end of road culvert No. 13, 11 chains and 345°, a nim tree 43 feet and 91°, mound to N.W. of Jora 176°, and Agra-Bombay Trunk road 121 feet from bench-mark.	573 · 97 3	573.872
2		BM 2 54 J	5.3	G.T.S. On stone coping at N. end of E. parapet of culvert No. S.M. 24, 1 mile N. of Nurabad inspection bungalow.	570.806	570.707
3		BM.3 54 J	5.7	G.T.S. On bottom step at road level, 1st opening from N., on B.M. E. side of parapet of stone bridge across Sak river at Nurabad.	57 0° 35 5	569.956
4		BM.4 54 J	6.0	G.T.S. On platform of well to S. of Nurabad inspection bunga- O. low.	583.107	583.007
5		BM.5 54 J	8.7	\oplus On S.W. cap of bridge No. 385, near telegraph post No. $\frac{774}{9}$.	607 · 231	607.128
6		BM.6	10.0	G.T.S. On platform coping, about 33 feet above ramp, at Banmor Railway station.	615.493	615*389
	$\frac{1}{6}$	BM.7 54 J	11.8	O On rock in situ on N. margin of road, S. of Matoli village.	610.661	610.558
	$\frac{2}{6}$	BM.8 54 J	14.0	G.T.S. On S.W. corner of base of Hindu monument, W. of Baroli village.	613.225	613.121
	$\frac{3}{6}$	BM.9	16.2	⊕ On S.E. parapet of culvert, } mile W. of Gadajar village.	640.280	640.172
	6	BM.10	18.4	On bed rock of Sanichri G. T. Survey Hill Station, lat. 26° 23′ 31″ · 20, long. 78° 13′ 2″ · 82. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume).	813.307	813.140
	a 6	BM.11 54 J	10.1	G.T.S. at Banmor Railway Station. Embedded with surface of stone about 2 inches above ground level, 151 feet from S. corner of back verandah of railway station, 130 feet from W. corner of main building, 134 feet from name-board at N. end of platform, 6 chains from S. corner of water tanks and 93 feet from N. end of N. parapet of culvert on road leading out from station yard.	610-203	610.100
7		BM.12 54 J	10.1	On platform coping in front of S. name-board, 58 feet N.E. of mile-stone No. 773 at Banmor railway station. (Railway bench-mark).	615-499	615.395

		ition of marks	Distance from Sander's	Description of Bench-marks	Corrected Elevation		
Good	letic	Topogra- phic	Monument, Maharajpur			Orthometric	
8		BM.13 54 J	miles	On N.W. cap of bridge No 383, near telegraph post No. $\frac{772}{8}$. (Railway bench-mark).	feet 621 • 986	fert 621 · 882	
9		BM.14 54 J	12.3	On W. parapet of culvert No. 380, near telegraph post No. $\frac{770}{20}$. (Railway bench-mark).	632.130	632.024	
10		BM.15 51 J	13.3	On W. parapet of culvert No. 379, near telegraph post No. $\frac{769}{17}$. (Railway bench-mark).	636.960	636.854	
11		BM 16 54 J	14.9	On W. parapet of culvert No. 376, near telegraph post No. $\frac{768}{4}$. (Railway bench-mark).	642.789	642.683	
12		BM 17 54 J	15.8	On W. parapet of culvert No. 374, near telegraph post No. $\frac{767}{7}$. (Railway bench-mark).	644.980	644.874	
13		BM.18 54 J	17.1	On S.W. parapet of culvert No. 371, near telegraph post No. $\frac{766}{1}$. (Railway bench-mark).	651.433	651.327	
14		BM.19 54 J	17.7	On W. return wall of bridge, near telegraph post No. 765	664.174	664.066	
15		BM.20 54 J	19.4	On S.W. parapet of culvert No. 366, near telegraph post No. $\frac{763}{4}$. (Railway bench-mark).	670.888	670.781	
16		BM 21 54 J	19.9	On W. parapet of culvert No. 365, near telegraph post No. $\frac{763}{17}$. (Railway bench-mark).	671.914	671.806	
	a 16	BM.22 54 J	20.3	at Morar Railway Station. On platform coping near S. name-board. (Railway bench-mark).	673.636	673.528	
17		BM.23 54 J	20.3	On W. parapet of culvert No. 361, near telegraph post No. $\frac{762}{17}$. (Railway bench-mark).	671 · 332	671.225	
18		BM.24 54 J	20.0	$\overline{\Lambda}$ On N. parapet of culvert No. 390, near telegraph post No. $\frac{762}{3}$. (Railway bench-mark).	680·852	680.744	
19		BM.25 54 J	21.2	On N. cap of bridge No. 358, near telegraph post No. $\frac{761}{13}$. (Railway bench-mark).	694·584	694:474	
20		BM.26 54 J	21.9	G.T.S. On stone coping of platform, between pump and name- board to N.E. of Gwalior railway station.	697.803	697.691 .	

	Designation of Bench-marks		Distance from Sander's	Description of Bench-marks	Correcte	d Elevation
Geo	detic	Topogra- phic	Monument, Maharajpur		Dynamic	Orthometric
21		BM.27	mile#	at Gwalior Railway Station. On stone coping of plat- form near S. name-board. (Railway bench-mark).	feet 697°771	feet 697 · 661
22		BM.28 54 J	22.6	G.T.S. On W. parapet of culvert No. 356, near telegraph post $\stackrel{\text{O}}{\text{B.M.}}$ No. $\frac{760}{11}$, alongside railway bench-mark inscribed $\frac{702.80}{\Lambda}$.	703.646	703.536
23		BM.29	23.8	$\overline{\Lambda}$ On N.W. parapet of culvert No. 352, near telegraph post No. $\frac{759}{5}$. (Railway bench-mark).	736.383	736.269
	a 23	BM.30 54 J	24.2	G.T.S. On stone coping of W. parapet of culvert, between tele- $_{\text{B.M.}}^{\text{O}}$ graph posts Nos. $\frac{758}{7}$ and $\frac{758}{8}$.	742.360	742.245
:	1a 23	24 1 BM 31	25.9	G.T.S. Standard Bench Mark 1904 at Gwalior. Situated in compound of Memorial Hospital, immediately in front of central building, from both S.E. and N.E. corners of which it is 127 feet, and 87 feet from centre of front or E. portico. It is enclosed in a railed-off space 11 feet square.		734.574
24	;	BM,32 54 J	25.7	On W. parapet of bridge No. 346, near telegraph post No. $\frac{757}{8}$. (Railway bench-mark).	753:330	753.515
25	:	BM.33 51 J	26.7	G.T.S. On W. parapet of S. abutment of bridge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{756}{8}$.	744.301	744 · 188
26	:	BM.34 54 J	27.3	G.T.S. at Sithouli Railway Station. Embedded to E. of railway line, and about 6 inches below ground level; 30 feet and 161° to N.W. corner of station building, 33 feet and 133° to N.E. corner of same, 60 feet and 121° to W. end of N. parapet wall of road culvert, on E. side of station, 51 feet and 175° to home signal, and 68 feet E. of centre of main line of rails.		738.974
27	:	BM,35 51 J	27.7	G.T.S. On S.W. parapet of culvert, near telegraph post No. 755	739.921	739.809
28		BM.36	28.9	$\overline{\Lambda}$ On W. parapet of culvert No. 339, near telegraph post No. $\frac{75 \cdot 4}{2}$. (Railway bench-mark).	784.178	784.060
29		BM.37	29.9	G.T.S. On W. parapet of culvert, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{753}{3}$ and $\frac{753}{4}$.	799.862	799 743
30		BM.38 54 J	31.3	G.T.S. On W. cap of S. abutment of bridge, near telegraph B.M. post No. $\frac{751}{10}$.	858.710	8 58·583

		Distance from Sander's		Description of Bench-marks	Corrected Elevation		
			Monument, Maharajpur		•	Dynamic	Orthometric
81		BM.39 54 J	miles 32°2		750	feet 889·769	feet 889·638
32		BM.40 54 J	33.8	G.T.S. O B.M.	On S.E. end of W. parapet of bridge No. 326, near telegraph post No. $\frac{749}{5}$. Railway bench-mark $\frac{864\cdot46}{\Lambda}$ is on centre of same parapet.	865.006	864·880
33		BM.41 54 J	35.3		On S. end of W. parapet of bridge, near telegraph post No. $\frac{747}{17}$.	827.083	826.954
	a 33	BM 42 54 J	35.6	G.T.S. O B.M.	On stone coping at N. end of platform, near N. name-board at Antri railway station.	835.826	835.706
	ь 33	BM.43 54 J	35.6	B.M. of N.E.	at Antri Railway Station. Embedded about 4 inches below ground level, 30 feet and 168° to centre of N.W. buttress of station building, 41 feet and 113° to centre buttress, 63 feet and 332° to S.W. corner of assistant master's quarters, and 70 feet to edge of platform above	833.685	833.565
34		BM.44 54 J	35.7	⊼	On stone coping of platform, between home signal and S. name-board at Antri railway station. (Railway bench-mark).	835.734	835.614
35		BM.45 54 J	37.3		On S. end of W. parapet of bridge No. 317, near telegraph post No. $\frac{7.15}{18}$. Railway bench-mark $\frac{819.31}{\Lambda}$ is on same parapet.	820.054	819.938
36		BM.1 54 K	39.4	G.T.S. O B.M.	On W. cap of S. abutment of bridge No. 314, near telegraph post No. $\frac{743}{16}$.	810.334	810-121
37		BM.2 54 K	40.0	ᡯ	On S.W. parapet of culvert No. 313, near telegraph post No. 743. (Railway bench-mark).	802.864	802.752
38		BM.3 54 K	41.8	1 ()	On W. cap of S. abutment of bridge No. 312, between telegraph posts Nos. $\frac{741}{5}$ and $\frac{741}{6}$.	758.423	758-318
39		BM.4 54 K	43.4	G.T.S. O B.M.	On W. parapet of culvert No. 308, near telegraph post No. $\frac{739}{15}$. Railway bench-mark $\frac{723\cdot48}{\Lambda}$ is on same parapet.	724.304	724.105
40		BM.5 54 K	44.7	不	On W. parapet of culvert No. 303, near telegraph post No. $\frac{738}{9}$. (Railway bench-mark).	701 · 664	701.269

	Designation of Bench-marks		Distance from Sander's	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phie	Monument, Maharajpur	•	Dynamic	Orthometric	
	8 4 0	BM.6 54 K	miles 45°7	G.T.S. On W. cap of S. abutment of bridge No. 299, near tele- $_{\rm B.M.}^{\rm O}$ graph post No. $\frac{737}{11}$.	foet 692°274	feet 692·181	
41		BM.7 54 K	46.4	$\overline{\Lambda}$ On W. parapet of culvert No. 297, near telegraph post No. $\frac{736}{16}$. (Railway bench-mark).	680 ·054	679.963	
42		BM.8 64 K	47°4	G.T.S. On W. cap of S. abutment of bridge No. 295, near tele- $\stackrel{\bigcirc}{B.M.}$ graph post No. $\frac{735}{16}$.	679*819	679.729	
43		BM.9 54 K	48.1	On stone coping at N. end of platform, opposite N. name-board at Dabra railway station.	680.695	680.604	
	a 43	BM.10 54 K	48.1	G.T.S. at Dabra Railway Station. Embedded about 6 inches below ground level, 3 feet and 164° to N.W. corner of station building, 49 feet and 116° to N.E. corner of station front verandah, 66 feet to edge of platform above rails, and 29 feet to centre of station road.	676•947	676.857	
44		BM.11 54 K	48.1	On stone coping of platform, between station building and S. name-board at Dabra railway station. (Railway bench-mark).	680•649	680.558	
45		BM 12 54 K	48.9	O.T.S. On W. parapet of culvert No. 294, near telegraph post B.M. No. $\frac{734}{5}$.	678.362	678.273	
46		BM.13 54 K	49.9	G.T.S. On W. parapet of culvert No. 292, near telegraph post B.M. No. 733 Railway bench-mark $\frac{677.48}{\Lambda}$ is on same parapet.	678.095	678.006	
47		BM.14 54 K	51.3	G.T.S. On W. parapet of drain No. 290, near telegraph post No. $\frac{731}{19}$. Railway bench-mark $\frac{669 \cdot 03}{\Lambda}$ is on same parapet.	669•589	669.501	
48		BW.15 54 K	52.8	G.T.S. On W. parapet of bridge No. 288, near telegraph post No. $\frac{O}{B.M.}$ $\frac{730}{5}$. Railway bench-mark $\frac{645\cdot64}{\Lambda}$ is on same parapet.	646 • 150	646.066	
49		BM.16 54 K	54 [·] 3	G.T.S. On W. parapet of culvert No. 286, near telegraph post No. $\frac{728}{19}$. Railway bench-mark $\frac{674.51}{\Lambda}$ is on same parapet.	674.974	674.887	
50		BM.17 54 K	55 [·] 5	On W. cap of N. abutment of bridge No. 284, near telegraph post No. $\frac{727}{13}$. (Railway bench-mark).	676.794	676.708	
51		BM.18 54 K	57·I	G.T.S. On W. cap of S. abutment of bridge No. 283, near tele- B.M. graph post No. $\frac{725}{22}$.	677.253	677 • 168	

	Designation of Bench-marks		Distance from Sander's	Description of Boards marks	Corrected Elevation		
Geod	detio	Topogra- phic	Monument, Maharajpur	Description of Bench-marks	Dynamic	Orthometric	
52		BM.19 54 K	miles	G.T.S. On W. parapet of bridge No. 280, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{724}{2}$. Railway bench-mark $\frac{682\cdot46}{\Lambda}$ is on same parapet.	feet 683·039	feet 682·955	
53	:	BM.20 54 K	59.9	G.T.S. On stone coping at N. end of platform at Sonagir rail- O way station.	688-271	688.187	
	a 53	BM 21 54 K	59.9	G.T.S. at Sonagir Railway Station. Embedded about 3 inches below ground level, 35 feet and 182° to N.W. corner of station building, 41 feet and 125° to N.E. corner of front verandah of station, 65 feet to edge of platform above rails, and 34 feet from centre of station road.	683.544	683.461.	
54		BM 22 54 K	59.9	On stone coping of platform opposite S. name-board at Sonagir railway station. (Railway bench-mark).	688.236	688 · 152	
	a 54	BM.23 54 K	62.0	G.T.S. On W. cap of S. abutment of bridge No. 275, near tele- B.M. graph post No. $\frac{721}{4}$.	718.873	718.785	
55 :		BM.24 54 K	63.5	G.T.S. On W. cap of S. abutment of bridge No. 273, near tele- OB.M. graph post No. $\frac{719}{14}$.	768-161	768.069	
56		BM 25 54 K	65.4	G.T.S. On W. parapet of bridge No. 266, near telegraph post O. No. 717. Railway bench-mark 817.37 is on same parapet.	817·866	817.769	
	a 56	BM.26 54 K	66.9	G.T.S. On stone coping at N. end of platform opposite N. On name-board at Datia railway station.	863.202	863.100	
5 7		BM.27 64 K	67.0	G.T.S. at Datia Railway Station. Embedded about 3 inches below ground level, 45 feet and 173° to N.W. corner of station building, 45 feet and 125° to N.E. corner of front verandah of station, 143 feet and 204° to bench-mark No. $\frac{b}{57}$, 344° to bench-mark No. $\frac{a}{56}$, 60 feet to edge of platform above rails, and 34 feet to centre of station road.	863.139	863.039	
	a 57	BM.28 54 K	67.0	On stone coping of platform towards S. end at Datia railway station. (Railway bench-mark).	863.301	863.301	
	b 57	BM 29 54 K	67.0	G.T.S. On platform of well, about 2 chains behind Datia rail- O way station.	865.278	865.178	
58		BM.30 54 K	68.6	G.T.S. On W. parapet of bridge No. 258, near telegraph post B.M. No. $\frac{714}{13}$. Railway bench-mark $\frac{820.89}{\Lambda}$ is on same parapet.	821:313	821 · 219	

	Designation of Bench-marks		Distance from Sander's	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Monument, Maharajpur		Dynamic	Orthometric	
59		BM.31 54 K	miles	$\overline{\Lambda}$ On W. parapet of culvert No. 257, near telegraph post No. $\frac{714}{3}$. (Railway bench-mark).	feet 809:011	feet 808 · 919	
	8 59	BM.32 54 K	71.1	G.T.S. On W. cap of S. abutment of bridge No. 252, near tele- O B.M. graph post No. $\frac{712}{2}$.	777 · 889	777.800	
60	:	BM.33 54 K)	72.3	G.T.S. On W. parapet of culvert No. 248, near telegraph post O. 710 B.M. No. 710 Railway bench-mark 787.28 is on same parapet.	787·660	787.573	
61		BM.34 54 K	73.3	On W. cap of bridge No. 247, near telegraph post No. 709 19. (Railway bench-mark).	786.866	786-779	
	a G1	BM 35 54 K	75.3	GT.S. at Karari Railway Station. Embedded about 6 inches below ground level, 74 feet and 165° to N.W. corner of station building, 70 feet and 139° to N.E. corner of same, and 52 feet in a direct line to centre of main line of rails.	797.748	797.660	
62		BM.36 54 K	75.4	G.T.S. On base of home signal at Karari railway station. B.M.	801.922	801.835	
	a 62	BM.37	77:9	GT.S. On S. cap of E. abutment of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{705}{8}$. Railway bench-mark $\frac{764 \cdot 56}{\overline{\Lambda}}$ is on same cap.	765.043	764.960	
63		BM 38	79.8	G.T.S. On W. parapet of culvert No. 236, near telegraph post $\frac{O}{B.M.}$ No. $\frac{703}{6}$. Railway bench-mark $\frac{804}{\Lambda}$ is on same parapet.	805.147	805.062	
64		BM,39 54 K	80.3	$\overline{\Lambda}$ On W. parapet of culvert No. 235, near telegraph post No. $\frac{702}{19}$. (Railway bench-mark).	811.163	811.078	
65		BM.40 64 K	81.8	G.T.S. On S.W. wing wall of bridge, near telegraph post No. B.M. $\frac{0}{6}$.	843.659	843.572	
	a 65	BM.41 64 K	82.2	G.T.s. at Jhansi Railway Station. Embedded about 6 inches oblines. B.M. below ground level, 59 feet and 225° to B.M. No. 66, 48 feet and 129° to N.E. end of paling, 119 feet and 286° to N.E. corner of Carriage Examiner's Office, and 46 feet to nearest rail.	847 · 599	847.512	
66		BM.42 54 K	82.3	GT.S. On stone coping at N. end of main platform at Jhansi O railway station.	851 · 996	851.909	
67		BM.43 64 K	82.4	→ On stone coping in centre of main platform opposite main exit at Jhansi railway station. (Railway benchmark).	851 · 989	851 · 902	

Designa Bench	tion of -marks	Distance from Sander's	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Monument, Maharajpur	•	Dynamic	Orthometric	
- a 67	BM. 44 54 K	miles	G.T.S. On stone coping at S. end of main platform at Jhansi O railway station.	feet 851 · 953	feet 851 · 866	
<u>b</u> 67	BM.45 54 K	82.7	G.T.S. at G.I.P. Railway Offices, Jhansi. On stone flooring of N. verandah, just below N. window of District Engineer's room No. 7 District, and N. end of large block known as Railway Offices.	864.742	864.654	
<u>c</u> 67	BM.46 54 K	82.9	G.T.S. at G.I.P. Railway Offices, Jhansi. On N.E. corner of stone flooring of W. verandah, in front of school rooms. The verandah is the last but one projected, at S. end of above building.	864.642	864.554	
d 67	BM 47 54 K	83.0	G.T.S. at G.I.P. Railway Officers' Rest House, Jhansi. On Stone flooring of E. verandah, opposite porch.	872.938	872.849	
e 67	BM 48 54 K	83.2	G.T.S. at G.I.P. Railway Institute, Jhansi. On stone flooring On semi-circular verandah, at N.E. end of building.	858.130	858.042	
68	BM 49 54 K	83.6	G.T.S. at St. Martin's Church, Jhansi. On lowest stone step, in front of main entrance, under steeple tower.	848.833	848.747	
$\frac{\mathbf{a}}{68}$	BM.50 54 K	83.4	G.T.S. at St. Martin's Church, Jhansi. On lowest stone step, On in front of vestry entrance.	848.782	848.696	
6 9	BM.51 54 K	83.7	G.T.S. Standard Bench Mark 1904 at Jhansi. Situated in compound of St. Martin's Church, to S.E. of building, 134 feet and 307° to B.M. No. $\frac{a}{68}$, 74 feet and 91° to 4th pillar of E. compound wall, and 100 feet and 178° to 3rd pillar of S. compound wall. It is surrounded by an iron railing.	849.579	849.493	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Meerut	2 3331, 2.132 3.132 2.132	Dynamic	Orthometric	
1	BM.26 53 G	miles 0°0	+ at St. John's Church, Meerut. On surface of stone slab opposite N. pillar of central W. doorway (main entrance).	feet 738 · 645	feet 738:372	
2	BM.72 53 G	0.8	Lower plinth on W. side of Mccrut mile pillar, Delhi 40 miles, Aligarh 811 miles, Muzaffarnagar 33 miles, Saharanpur 70 miles.	731.986	731.416	
8	BM.14 53 II	1.5	On E. parapet wall of Begum's bridge, Meerut.	734.320	734.049	
4	BM,90 53 H	2.0	On E. parapet wall of culvert at intersection of 5 roads and on E. side of one commencing towards Gurmukhtesar.	726. 521	726.253	
5	BM.91 53 H	3.9	On plinth of mile-stone 1st from Meerut on main road to Gurmukhtesar.	722.857	722.592	
6	BM.92 63 H	4.3	On middle of N. parapet wall of bridge over Khudera nala.	724.157	723.892	
7	BM.93 53 H	4'9	On plinth of mile-stone 2nd from Meerut on main road to Gurmukhtesar.	723.281	723.316	
8	BM,94 53 H	5.8	On plinth of mile-stone 3rd from Meerut on main road to Gurmukhtesar.	723.967	723.703	
9	BM 95 53 H	6.4	On N. parapet wall over centre arch of bridge.	719.620	719.357	
10	BM 96 53 H	6.2	On iron bar at right angles to road way, at E. end of iron suspension bridge over Kalı nadi.	721.634	721.370	
11	BM 97 53 H	7.0	On plinth of mile-stone 4th from Meerut on main road to Gurmukhtesar.	723.912	723.648	
12	BM.98 53 H	8.0	On plinth of mile-stone 5th from Meerut on main road to Gurmukhtesar.	723.743	723.479	
13	BM 99 53 H	9.0	On plinth of mile-stone 6th from Meerut on main road to Gurmukhtesar.	724.091	723.828	
14	BM.100 53 H	10.0	On plinth of mile-stone 7th from Meerut on main road to Gurmukhtesar.	724.679	724.416	
15	BM.101 53 H	11.1	On plinth of mile-stone 8th from Meerut on main road to Gurmukhtesar.	721 . 474	721.313	
16	BM.102 58 H	11.2	On S. parapet wall of bridge over its centre, N. of Mao village.	721 · 275	721.014	
17	BM.103 53 H	11.9	On plinth of mile-stone 9th from Meerut on main road to Gurmukhtesar.	721.816	721.555	
18	BM.104 53 H	12.9	On plinth of mile-stone 10th from Meerut on main road to Gurmukhtesar.	718.657	718.397	

	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic			Dynamic	Orthometric	
19	BM.105 53 H	miles 13°3	On S. parapet wall of syphon bridge crossing a rajbaha.	feet 721 ° 405	feet 721 · 145	
20	BM,106 53 H	13.9	On plinth of mile-stone 11th from Meerut on main road to Gurmukhtesar.	717.287	717.028	
21	BM.107 53 H	14.9	On plinth of mile-stone 12th from Meerut on main road to Gurmukhtesar.	711.822	711.566	
22	BM 108 53 H	15.3	On S. parapet wall of bridge.	711.174	710.918	
23	BM.109 53 H	15.9	On plinth of mile-stone 13th from Meerut on main road to Gurmukhtesar.	712.355	712.099	
24	BM.110 53 H	17.0	On plinth of mile-stone 14th from Meerut on main road to Gurmukhtesar.	722.572	722.312	
25	BM.111 53 H	18.0	On plinth of mile-stone 15th from Meerut on main road to Gurmukhtesar.	716.293	716.036	
26	BM.112 53 H	18.8	On centre of N. parapet wall of Kithaor syphon bridge, E. of village and over a main rajbaha.	717.857	717.599	
27	BM.113 53 H	19.0	On plinth of mile-stone 16th from Meerut on main road to Gurmukhtesar.	711.957	711.702	
28	BM.114 63 H	19.3	On top of middle of N. parapet wall of bridge crossing Jaoli branch, Ganges canal, over central one of 3 arches.	724.926	724.666	
29	BM.115 53 H	20'0	On plinth of mile-stone 17th from Meerut on main road to Gurmukhtesar.	710.807	710.552	
30	BM 116 53 H	20.6	On S. parapet wall at centre of bridge across a narrow rajbaha.	711.938	711.683	
31	BM.117 53 H	21.0	On plinth of mile-stone 18th from Meerut on main road to Gurmukhtesar.	710.381	710.127	
32	BM.118 53 H	21.1	On S. parapet wall at centre of bridge over rajbaha at Nanpur village.	716•549.	716.393	
33	BM 119 53 H	22.0	On plinth of mile-stone 19th from Meerut on main road to Gurmukhtesar.	708.917	708.664	
34	BM.1 53 L	23.0	On plinth of mile-stone 20th from Meerut on main road to Gurmukhtesar.	707.031	706.779	
35	BM.2 53 L	24.0	On plinth of mile-stone 21st from Meerut on main road to Gurmukhtesar.	704.992	704.744	
36 :	BM.8 53 L	25.0	On plinth of mile-stone 22nd from Meerut on main road to Gurmukhtesar.	701 · 807	701 · 558	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Meerut	Discription of Bonon-marks	Dynamic	Orthometric	
37		BM.4 53 L	• miles 26.0	On plinth of mile-stone 23rd from Meerut on main road to Gurmukhtesar.	feet 698 · 141	feet 697 · 893	
38		BM 5 53 L	27.0	On plinth of mile-stone 24th from Meerut on main road to Gurmukhtesar.	699.575	699.327	
39		BM.6 53 L	28.0	On plinth of mile-stone 25th from Meerut on main road to Gurmukhtesar.	708.070	707.820	
40		BM.7 53 L	28.7	On N. parapet wall of culvert at intersection of roads to Meerut, Moradabad, Gurmukhtesar and Hapur.	700.724	700.477	
41		BM.8 53 L	29.0	On plinth of mile-stone 26th on main road from Meerut to Gurmukhtesar.	693·693	693.448	
:	$\frac{\mathbf{a}}{41}$	BM.9 53 L	29.5	On E. parapet wall of Garh bridge, close to city of Gurmukhtesar, on its W. side.	665.296	665.061	
42		BM.10 53 L	29.6	On S. rim of well, N. of road and near Kishan Chand's Shivala.	657.725	657.493	
43		BM.11 53 L	34.9	On N. parapet wall, of Grand Trunk road bridge over 3rd pier from E. end.	663.201	663 · 265	
44 :		BM.12 53 L	35.1	Top of mile-stone Moradabad 37 miles on Grand Trunk road.	660.680	660.445	
45		BM.13 53 L	36.1	Top of mile-stone Moradabad 36 miles on Grand Trunk road.	659.435	659.300	
	a 45	BM.14 53 L	36.3	On S. parapet wall over centre arch of bridge.	657.915	657.681	
46		BM.15 53 L	37.1	On S.E. side of pakka well, near Kumrara village and on N. side of road.	664.638	664.401	
47		BM.16 53 L	37.1	On N. side of plinth of mile-stone Moradabad 35 miles on Grand Trunk road.	664·809	664.572	
4 8		BM,17 53 L	37.9	On N. parapet wall over centre arch of Gujraula bridge.	668 · 667	668.429	
4 9		BM.18 53 L	38.1	At foot of pillar on N. side of mile-stone Moradabad 34 miles on Grand Trunk road.	660.704	660.468	
50		BM.19 53 L	38.6	On N. parapet wall over centre arch of bridge.	666 • 942	666 · 704	
51		BM.20 63 L	39.2	At foot of pillar on N. side of mile-stone Moradabad 33 miles on Grand Trunk road.	675.950	675.709	
52		BM.21 53 L	40.2	On plinth, on N. side of mile-stone Moradabad 32 miles on Grand Trunk road.	683.434	683.190	

Main-Line 64. (Meerut to Lucknow).

Designs Bonch	tion of marks	Distance from	Degasistion of Bonch marks	Corrected Elevation		
Geodetic	Topogra- phic	Meerut	Description of Bench-marks	Dynamic	Orthometric	
53 :	BM.22 53 L	miles 41 · 2	On plinth on N. side of mile-stone Moradabad 31 miles, on Grand Trunk road.	feet 683·370	feet 683 · 126	
54 .	BM.23 53 L	41.6	On S. parapet wall, at centre of bridge crossing swamp.	683.283	683.039	
55	BM.24 53 L	42.3	On plinth at N. side of mile-stone Moradabad 30 miles, on Grand Trunk road.	687 · 453	687 · 208	
56	BM 25 53 L	43.3	On plinth at N. side of mile-stone Moradabad 29 miles, on Grand Trunk road.	687.967	687.721	
5 7	BM.26 53 L	44.5	On plinth at N. side of mile-stone Moradabad 28 miles, on Grand Trunk road.	690.106	689·860	
58	BM.27 53 L	45.3	On plinth at N. side of mile-stone Moradabad 27 miles, on Grand Trunk road.	690+561	690.314	
59 .	BM.28	46.3	On plinth at N.W. side of mile-stone Moradabad 26 miles, on Grand Trund road.	694.701	694.453	
60	BM,29 53 L	47.3	On plinth at W. side of mile-stone Moradabad 25 miles, on Grand Trunk road.	692.845	692.598	
61	BM,30 53 L	47.3	On W. parapet wall, at centre of culvert, at entrance to Ra- jipur encamping ground.	692-187	691.940	
62	BM 31 53 L	47.5	On N. side of rim of Maman Kalal's well, in village of Ra- jipur.	702.368	702.117	
63	BM.32 53 L	47.6	On S. parapet wall of 1st culvert, E. of Rajipur village on Grand Trunk road.	692.335	692.088	
64	BM 33 53 L	48.3	On plinth of mile-stone Moradabad 24 miles, on Grand Trunk road.	694.375	694.127	
a 64	BM.34 53 L	49.4	On S. parapet wall at centre of bridge on Grand Trunk road.	692.995	692.748	
65	BM 35 53 L	49.3	On plinth of mile-stone Moradabad 23 miles, on Grand Trunk road.	692.123	691.906	
a 65	BM 36	50.3	On S. parapet wall, at centre of culvert on Grand Trunk road.	690.237	689 · 991	
66	BM.37 53 L	50.3	On plinth of mile-stone Moradabad 22 miles, on Grand Trunk road.	689*149	688.903	
67	BM 38 53 L	21.1	On S. parapet wall, at centre of bridge on Grand Trunk road.	688-303	688.057	
6 8	BM.39 53 L	51.2	Top of mile-stone Moradabad 21 miles, on Grand Trunk road.	688.834	688.588	
69	BM.40 53 L	51.6	On S. parapet wall over centre arch of bridge on Grand Trunk road.	687.828	687.582	

	Design Bench-	ition of marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geo	detic	Topogra- phic	Meerut	Doubliphon of Bones Issues	Dynamic	Orthometric
70		BM.41 53 L	miles	On plinth of mile-stone Moradabad 20 miles, on Grand Trunk road.	feet 688·748	feet 688·502
71		BM.42 53 L	53.3	Top of mile-stone Moradabad 19 miles, on Grand Trunk road.	682.808	682.564
72		BM.43 53 L	53.2	On S. parapet wall at centre of culvert on Grand Trunk road.	684.666	684.421
73		BM 44 53 L	54.3	On plinth on N. side of mile-stone Moradabad 18 miles, on Grand Trunk road.	686.778	686 · 533
74		BM.45 53 L	54.8	On N. parapet wall at centre of culvert, at N.W. end of Huriana village on Grand Trunk road.	686.110	685.865
75		BM 46 53 L	55.3	On plinth on N. side of mile-stone Moradabad 17 miles, on Grand Trunk road.	687.335	687.090
76		BM.47 53 L	55.4	On N. parapet wall at centre of culvert on Grand Trunk road.	685.284	685.039
77		BM.48 53 L	56.2	On plinth on N. side of mile-stone Moradabad 16 miles, on Grand Trunk road.	685.001	684.756
	a 77	BM.49 53 L	56.7	On rim to E. side of well, at Dedauli dak chauki, called Jahori Mal Bania's well.	685.590	685.345
	1a 77	BM.50 53 L	62.9	On upper mark-stone of Sirsa G.T. Survey Tower Station, lat. 28° 54′ 39″ 64, long. 78° 32′ 6″ 14. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume).	738.830	738.566
78		BM.51 53 L	57:2	At foot of pillar to N. side of mile-stone Moradabad 15 miles, on Grand Trunk road.	677.556	677:314
79		BM.52 53 L	58.0	On N. parapet wall at centre of bridge on Grand Trunk road.	678.694	678.452
80		BM 53 53 L	58.3	Top of mile-stone Moradabad 1.1 miles, on Grand Trunk road.	678.953	678.711
81		BM.54 53 L	58.2	On single broad step to N. of Hazari Mal's well.	677.731	677.489
82		BM 55 53 L	59.3	On plinth on N. side of mile-stone Moradabad 13 miles, on Grand Trunk road.	674.906	674.666
83		BM.56 53 L	59.5	On N. parapet wall at centre of bridge on Grand Trunk road.	676.781	676.540
•	$\frac{\mathbf{a}}{83}$	BM.57 53 L	61.2	On N. parapet wall over centre arch of bridge on Grand Trunk road.	675.777	675.536
84		BM.58 53 L	62.2	On plinth on N. side of mile-stone Moradabad 10 miles, on Grand Trunk road.	671.624	671.385

Main-Line 64. (Meerut to Lucknow).

	nation of h-marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic	Topogra- phic	Meerut	Description of Benefit-Ingras	Dynamic	Orthometric
85	BM.59 53 L	miles	On plinth on N. side of mile-stone Moradabad 9 miles, on Grand Trunk road.	feet 669 · 682	feet 669:443
86	BM.60 53 L	64.1	On S. parapet wall of culvert on Grand Trunk road.	664.922	664.685
87	BM.61 53 L	64.3	On plinth on N. side of mile-stone Moradabad 8 miles, on Grand Trunk road.	664.299	664.063
88	BM.62 53 L	65.3	On plinth on N. side of mile-stone Moradabad 7 miles, on Grand Trunk road.	664.086	663.850
89	BM 63 53 L	66.3	At foot of mile-stone Moradabad 6 miles, on Grand Trunk road.	661.895	661.659
90	BM 64 53 L	66.8	On N. parapet wall over centre arch of bridge on Grand Trunk road.	656.533	656.299
91	BM 65 53 L	67.3	Top of mile-stone Moradabad 5 miles, on Grand Trunk road.	647.692	647.461
9 2 :	BM 66 53 L	67.5	On N. parapet wall of bridge on Grand Trunk road.	642.551	642.322
93	BM 67 53 L	68.3	Top of mile-stone Moradabad 4 miles, on Grand Trunk road.	640.484	640.556
94	BM 68 53 L	68.5	On N.E. wing wall of bridge over Gangan river.	639.848	639.620
95	BM 69 53 L	69.3	On plinth on N. side of mile-stone Moradabad 3 miles, on Grand Trunk road.	636.708	636.481
96	BM.70 53 L	69.6	On N. parapet wall over centre arch of bridge on Grand Trunk road.	636.849	6,36.622
97	BM.71 53 L	70.1	On S. parapet wall of bridge on Grand Trunk road.	637 • 146	636.919
98	BM.72 53 L	70.3	On plinth on N. side of mile-stone Moradabad 2 miles, on Grand Trunk road.	637.712	637.485
99	BM 73 53 L	70.8	On N. parapet wall of culvert on Grand Trunk road.	632.899	632.674
100	BM.74 53 L	70.9	On N. parapet wall of bridge on Grand Trunk road.	635.802	635.576
$\frac{1}{100}$	BM 75 53 L	71.2	On top of pillar of Executive Engineer's B.M. No. 26, inscribed on W. side of pillar.	637.874	637.647
$\frac{2}{100}$	BM.76	71.9	On S. parapet wall of culvert, under road leading to Post Office on W. side.	653.666	653.433
2a 100	BM 77 53 L	71.9	On top of pillar of Executive Engineer's B.M. inscribed $\frac{\mathrm{B.M.}}{28}$.	653.638	653.405

Designs Bench-		Distance	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	from Meerut	Description of Benen-marks	Dynamic	Orthometric
3 100	BM 78 53 L	miles 72.0	On E. parapet wall of bridge over inscription $\frac{\text{B.M.}}{29}$.	<i>feet</i> 652°491	feet 652·259
3a 100	BM.79 53 L	72.1	On S. parapet wall of culvert marked No. 11, under branch road to Bijnor.	652.427	652.195
3b 100	BM 80 53 L	72.4	On N. parapet wall of skew bridge No. 7.	655.363	655.130
3c 100	BM 81 53 L	72.7	On top of pillar of Executive Engineer's B.M. inscribed B.M. 13	653.990	653.757
3d 100	BM.82 53 L	72.9	On top of pillar of Executive Engineer's B.M. inscribed B.M.	655.127	654.894
3e 100	BM.83 53 L	73.3	On E. parapet wall of bridge over inscription $\frac{B.M}{5}$, on E. face.	653.117	652.884
- 3f 100	BM 84 53 L	73.9	On E. parapet wall over centre of culvert.	640.479	640.321
$\frac{3g}{100}$	BM 85 53 L	74.3	On E. parapet wall over centre of culvert.	654.171	653.938
3h 100	BM 86 53 L	74.2	On curb, N. side of Girdhari Lall's pakka well on E. side of road.	651 • 448	651.316
3i 100	BM 87 53 L	74.2	On E. parapet wall over centre of culvert, S. of and near mile-stone Moradabad 3 miles.	644 • 963	644.733
$\cdot \frac{3j}{100}$	BM.88 53 L	74.7	On E. parapet wall, at centre of culvert on road to Bijnor.	643.312	643.083
$\frac{3k}{100}$	BM.89 53 L	74.8	On E. parapet wall, at centre of culvert on road to Bijnor.	644.721	644.491
$\frac{31}{100}$	BM,90 53 L	74.9	On W. parapet wall, at centre of culvert on road to Bijnor.	643.838	643.609
$\frac{3m}{100}$	BM 91 53 L	75.0	On E. parapet wall, at centre of culvert on road to Bijnor.	643.721	643.492
$\frac{3n}{100}$	BM.92 53 L	75.7	On cap of pillar, at S. end of E. parapet wall of bridge on road to Bijnor.	653.474	653.241
$\frac{30}{100}$	BM 93 53 L	76.5	On mark on upper surface of Bhatauli G. T. Survey Tower Station, lat. 28° 54′ 0″ ·60, long. 78° 43′ 33″ ·51. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume).	688.736	688.491
$\frac{4}{100}$	BM 94 53 L	72.0	On W. parapet wall of culvert No. 14.	650.966	650.734

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Good			Meerut	Description of Bench-marks	Dynamic	Orthometric	
	5 100	BM 95 53 L	niles 72°4	Moradabad Church Bench Mark. On 3rd or upper step, on S. side of western doorway, under porch.	feet 653:896	feet 653 · 663	
	a 100	BM 96 53 L	71.1	On top of S.W. boundary pillar of Cantonment encamping ground No. 13, on E. side.	634.457	634.531	
101		BM 97 53 L	71.6	On S. parapet wall of bridge near and N.W. of octroi chauki.	639.734	639 · 506	
102		BM.98 53 L	72.0	On N. parapet wall of culvert, 139 feet W. of Narpatganj gate of Moradabad city.	643 • 426	643.197	
103		BM 99 53 L	73.0	On S.W. parapet wall of culvert on Grand Trunk road.	640.996	640.768	
104		BM.100 53 L	77.1	At centre of N. parapet wall of culvert on road to Rampur.	624.625	624.403	
105		BM.101 53 L	78.4	On S. parapet wall of bridge on N. road from Moradabad to Rampur.	622.530	622.009	
106		BM.102 53 L	78.5	On E. parapet wall, at centre of Raghera nadi bridge.	629:488	629.265	
107		BM.103	80.4	On S. parapet wall, at centre of bridge having a well at W. end on Trunk road.	619.174	618.954	
108		BM.104 53 L	80.6	On S. parapet wall, at centre of bridge on Trunk road.	620.050	619.831	
109		BM.105 53 L	81.0	On S. parapet wall over pier of bridge adjoining a culvert on Trunk road.	619.753	619.534	
110		BM.106 53 L	81.9	On W. parapet wall of culvert, the southern of two, S. of Bhadasna village, and 60 yards W. of a road bridge.	617.651	617:432	
111		BM.107 53 L	81.0	On N. parapet wall, at centre of bridge on Trunk road.	618.092	617.873	
112		BM,108 53 L	82.1	On N. parapet wall, at centre of bridge on Trunk road.	619.129	618.910	
113		BM.109 53 L	82.7	On S. parapet wall, at centre of bridge adjoining a culvert on Trunk road.	620.275	620.056	
114		BM.110 53 L	83.6	On N. parapet wall, at centre of bridge on Trunk road.	616.439	616.551	
115		BM.111 53 L	83.8	On S. parapet wall, at centre of bridge on Trunk road.	614.956	614.738	
116		BM.112 53 L	84.6	On N. parapet wall, at centre of Trunk road bridge in mauza Sehora.	617.028	616.810	
117		BM.113 53 L	85.0	On top of N.W. boundary pillar of Ganespur encamping ground.	615:364	615.146	

	nation of h-marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Meerut	Description of Bench-marks	Dynamic	Orthometric
118	BM.114 53 L	miles 85° 1	On flooring of S. verandah of Barwaro road bungalow, between two doorways, and 1 foot from wall.	feet 613:713	feet 613:496
119	BM.1 53 P	88.8	On N. parapet wall, at centre of Barkusia nala bridge.	614.851	614.635
120	BM.2 53 P	89.9	On N. parapet wall, at centre of bridge in mauza Panbara on road Moradabad to Bareilly.	613.402	613.187
121	BM.3 53 P	91.0	On N. parapet wall, at centre of bridge in mauza Durugnaga on road to Bareilly.	610.717	610.203
122	BM 4 53 P	91.2	On S. parapet wall, at centre of bridge in mauza Durugnaga on road to Bareilly.	608.090	607.878
123	BM.5 53 P	91.9	On S. parapet wall, at centre of bridge in mauza Shazadna- gar on road to Barcully.	608 · 265	608.053
124	BM.6 53 P	96.6	On N. parapet wall, at centre of bridge in mauza Dhamora on road to Bareilly.	597 * 235	597.029
125	BM.7 53 P	100.2	On S. parapet wall, at centre of road culvert, near Loiah road bungalow.	586.863	586.663
126	BM.8 53 P	101.3	On N.N.E. side of curb of well on S. edge of road, Moradabad to Bareilly, in mauza Naguna.	581 • 656	581.458
127	BM.9 53 P	102.6	On N. parapet wall, at centre of bridge in mauza Millik on road Moradabad to Barcilly.	582.844	582.646
128	BM 10 53 P	103.1	On N.E. parapet wall of bridge close to Millik village on road Moradabad to Barcilly.	583.208	583.311
129	BM 11 53 P	103.3	On N. parapet wall, at centre of bridge.	581.338	581.142
130	BM.12 53 P	103.6	On S.W. parapet wall, at centre of road culvert.	580.536	580.340
131	BM 13 53 P	105.2	On N.E. parapet wall, at centre of culvert in mauza Dhaneli.	577.281	577.088
132	BM 14 53 P	105.7	On S.W. parapet wall, at centre of bridge in mauza Labhan.	577:375	577.182
133	BM.15 53 P	107.0	Platform at triple junction of Chorai, Kolcha and Pipra villages.	570.658	570.467
134	BM.16 53 P	107.6	On N.E. parapet wall, at centre of culvert in mauza Chorai.	572.721	572.530
135	BM.17 53 P	108.3	On N.W. parapet wall of southern of two culverts leading to Mogani encamping ground.	569.077	568.888
136	BM.18 53 P	109.6	On S.W. parapet wall, at centre of bridge in mauza Parora.	567.142	566.954

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phie	Meerut		Dynamic	Orthometrio	
137	BM.19 53 P	miles 109:9	On S.W. parapet wall, at centre of bridge in mauza Deosas.	feet 570°470	feet 570 · 281	
138	BM 20 53 P	110.1	Platform at triple junction of Deosas, Husuri and Parora villages.	561.801	561.615	
139	BM.21	111.9	On S. parapet wall, at centre of culvert in mauza Singra.	561.041	560.856	
140	BM 22 53 P	112.2	On S. parapet wall, at centre of bridge in mauza Gularia.	562.929	562.743	
141	BM 23 53 P	112.6	On N. parapet wall, at centre of bridge in mauza Gularia.	561.084	560.899	
142	BM.24 53 P	113.6	On N.E. parapet wall, at centre of bridge in mauza Piparia.	560.275	560.091	
143	BM 25 53 P	114.2	Platform at triple junction of Dimna, Gaontia and Khirka villages.	552.751	552.569	
144	BM 26 53 P	114.9	On S. parapet wall, at centre of bridge in mauza Khirka, the westernmost of two bridges near road bungalow.	561.830	561 · 645	
145	B W.27 53 P	115.4	On N. parapet wall, at centre of bridge in mauza Khirka, alongside of B.M. engraved T.	558*174	557 . 990	
146	BM 28 53 P	115.6	On S. parapet wall, at centre of bridge in mauza Khirka.	558.253	558.070	
147	BM.29 53 P	116.2	On N.E. cap of bridge in mauzas Bhitaora and Thirria alongside of B.M. engraved T.	561.327	561.143	
148	BM.30 53 P	117.6	On N.E. parapet wall, at centre of Bhitoria bridge, alongside of B.M. engraved T.	555.618	555*436	
$\frac{1}{148}$	BM.31 53 P	117.8	On ground level mark-stone of Fatchganj G.T. Survey Tower Station, lat. 28° 27′ 28″ 69, long. 79° 18′ 38″ 69. A principal station of Rangir Meridional Series. (For full description see Synoptical Volume).	571.471	571.284	
149	BM 32 53 P	119.3	Sankha nadi bridge, alongside of B.M. engraved T.	557·62 3	557 441	
150	BM.33 53 P	119.2	On N.E. parapet wall, at centre of bridge in mauza Dhantia.	554.278	554.097	
151	BM.34 53 P	119.8	Top of mile-stone $\left\{ \frac{\text{Bareilly }9}{\text{Moradabad }48} \right\}$.	551*018	550.838	
52	BM.35 53 P	120.1	On curb W. of Moti Halwai's well, S.W. of road alongside of B.M. marked T.	550.933	550.753	
153	BM.36 63 P	120'4	On W. parapet wall of bridge in mauza Parsakhera alongside of B.M. marked T.	553*838	553.658	

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Meerut	Description of Bench-marks	Dynamic	Orthometric	
154	BM,37 53 P	miles	Top of mile-stone $\left\{ \begin{array}{c} \text{Bareilly } 8 \\ \overline{\text{Moradabad 49}} \end{array} \right\}$.	feet 549 · 844	feet 549·665	
155	BM 38 53 P	120.9	On N.N.E. parapet wall, at centre of bridge in mauza Nandosi.	553.855	553.675	
156	BM.39 53 P	121.7	On W. parapet wall, at centre of bridge in mauza Mathrapur.	553.101	552.922	
157	BM 40 53 P	121.8	Top of mile-stone $\left\{ \begin{array}{c} \text{Bareilly} & 7 \\ \hline \text{Moradabad} & 50 \end{array} \right\}$.	548.791	548.613	
158	BM.41 53 P	122.2	On N.W. parapet wall, at centre of bridge in mauza Mathrapur.	554.260	554.081	
159	BM.42 53 P	122.8	Top of mile-stone $\left\{ \begin{array}{c} \text{Bareilly} & 6\\ \hline \text{Moradabad 51} \end{array} \right\}$.	548.269	548.092	
160	BM 43 53 P	123.8	Top of mile-stone $\left\{ \begin{array}{c} \text{Bareilly} & 5 \\ \hline \text{Moradabad} & 52 \end{array} \right\}$.	54 ⁸ ·579	548.402	
161	BM 44 53 P	124.8	Top of mile-stone $\left\{\begin{array}{c} \text{Barcilly } 4\\ \text{Moradabad } 53 \end{array}\right\}$.	546.191	546.012	
162	BM,45 53 P	125.1	On edge of curb, N.E. side, of Kadur Husain's well, S. of road alongside of B.M. marked T.	545 559	545.383	
163	BM.46 53 P	125.8	Top of mile-stone $\left\{\begin{array}{c} \text{Bareilly} 3\\ \overline{\text{Moradabad 54}} \end{array}\right\}$.	551.920	551 743	
164	BM,47 53 P	125.9	On E. parapet wall of culvert opposite W. entrance to Nawab of Rampur's house on road to Bareilly Cantonment.	546.394	546.519	
a 164	BM.48 53 P	126.3	On W. parapet wall of bridge in Mohulla Jasauli.	551.579	551.402	
165	BM 49 53 P	126.7	On S.W. parapet wall, at centre of culvert at Nawab Murtaza Khan's naka or boundary, near octroi chauki.	550.275	550.099	
166	BM 50 53 P	126.8	Top of mile-stone $\left\{ \frac{\text{Bareilly}}{\text{Morad abad } 55} \right\}$.	548.124	547 ' 949	
167	BM.51 53 P	126.9	On S. parapet wall, at centre of culvert.	551.039	550.863	
168		127.3	Destroyed	555.213	555.035	
169	BM.52 58 P	127.9	Bareilly Bench Mark (Commissioner's office). On 4th or top step, at N. face.	565.504	565.323	
170		128.5	Destroyed,	562.931	562.751	
171		128.6	Destroyed	561.391	561.212	

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topographic			eerut		Orthometric		
172		BM.53 53 P	miles	G.T.S. On lowest step of western doorway under western tower O.B.M. of Cantonment Church, Bareilly.	feet 558+905	feet 558·727	
	1172	BM.54 53 P	130.1	G.T.S. On coping of an octagonal pakka well, near junction of O roads from Bareilly Church and station hospital.	560.891	560.413	
	$\frac{2}{172}$		130.2	Destroyed	561.616	561.437	
	$\frac{3}{172}$	BM 55 53 P	131.0	On E. parapet of culvert opposite Messrs. Dinshaw Sorabjec's, on road to Cantonments, Barcilly.	561.219	561.041	
	$\frac{4}{172}$	BM 56 53 P	131.0	G.T.S. On E. side of well-curb in Pachpera, opposite Messrs. O Diushaw Sorabjec's, on W. edge of road to Cantonments, Bareilly.	560·053	559.875	
	5 172	BM 57 53 P	131.3	Standard Bench Mark 1904 plot in Sessions Judge's kachahri compound, 1 chain from E. corner of central porch of building, 1 chain from E. end of central verandah, and 2 chains from a pillar at N.E. end of verandah of office, the suitors' waiting hall being about 2 chains E. It is enclosed in a railed-off space 11 feet square.	563.781	563.602	
	$\frac{6}{172}$	BM 58 53 P	131.7	On top step of flooring, at N. face of Commissioner's Office, Bareilly.	565.430	565.250	
173			130.3	Destroyed	554.757	554.281	
174		BM 59 58 P	131.0	G.T.S. On S. parapet wall of bridge, about 200 yards from Native Cavalry Quarter Guard, Bareilly Cantonment.	558.238	558.061	
175		BM 60 53 P	132.4	Top of S.W. parapet wall of Trunk road bridge, across Naktia nadi.	556.162	555.986	
176		BM.61 53 P	133.4	G.T.S. On top of N.E. parapet wall of Bitchia Choti Trunk road bridge, in mauza Mohanpur.	551.850	551.676	
177		BM 62 53 P	135.3	Top of N.E. parapet wall of Trunk road culvert, in mauza Bhurulia.	551.480	551.307	
178		BM.63 53 P	136.7	Top of N.E. parapet wall of Trunk road bridge, in mauza Rajao.	549.931	549.759	
179		BM.64 53 P	138.2	Top of N.N.W. side edge of curb of well, near Trunk road at Kesarpur-Ketakia.	551.618	551.446	
180		BM 65 53 P	138.9	Top of E.N.E. parapet wall of Trunk road culvert, in mauza Meghnera.	549 394	549.223	
181		BM.66 58 P	139.1	Top of mile-stone \begin{cases} 65 & Fatehgarh \\ 40 & Shahjahanpur \\ 10 & Bareilly \end{cases}.	548.710	548.339	

		ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detio	Topogra- phic	Meerut		Dynamic	Orthometric
182		BM 67 53 P	miles 140·1	Top of mile-stone $\left\{ egin{array}{ll} 64 & ext{Fatehgarh} \ 39 & ext{Shahjahanpur} \ 11 & ext{Barcilly} \end{array} ight\}.$	feet 545 533	feet 545 · 364
183		BM.68 63 P	140.9	Top of N.E. parapet wall of Trunk road bridge, in mauza Gausganj.	548.124	547.985
184		BM,69 53 P	141.1	Top of mile-stone $\left\{ egin{array}{ll} 63 & ext{Fatehgarh} \ 38 & ext{Shahjahanpur} \ 12 & ext{Bareilly} \end{array} ight\}.$	547.051	546.882
185		BM 70 53 P	142.7	Top of E. side of curb of Lala Sanehi Lal's well, S.S.W. of and close to Trunk road.	541.535	541.369
186		BM 71 63 P	143.0	G.T.S. On top of S.W. parapet of Trunk road bridge in mauza Faridpur, 26 chains from B.M. No. 185.	541.771	541.605
	a 186	BM.72 53 P	143`2	G.T.S. On top of E. parapet of culvert, on N. edge of Trunk road B.M. leading to road bungalow in mauza Faridpur, 72 chains from mile-stone 60 Patchgarh, 35 Shahjahanpur, 15 Bareilly.	539·4 ⁸ 7	539.321
187		BM.73 53 P	143.4	Top of E. parapet wall of Trunk road bridge, in mauza Faridpur, 58 chains from mile-stone 60 Fatehgarh, 35 Shah-jahanpur, 15 Bareilly.	540*958	540.792
188		BM.74 53 P	144.5	Top of 2nd or middle step on N. side of well, S. of Trunk road in Nawadaban chauki, in mauza Sisaia.	53 ⁸ ·533	538.368
189		BM 75 53 P	145.1	Top of mile-stone $ \begin{cases} 59 \text{ Fatchgarh} \\ 34 \text{ Shahjahanpur} \\ 16 \text{ Barcilly} \end{cases} $	538-283	538.119
190		BM.76 53 P	145.9	Top of S. side curb of Dhani Lal's well in mauza Pachaoni.	536.125	535.989
191		BM.77 53 P	146-1	Top of mile-stone \begin{cases} 58 \text{ Fatchgarh} \\ 63 \text{ Shahjahanpur} \\ 17 \text{ Barcilly} \end{cases}.	538-186	538.022
192		BM.78 53 P	147.1	Top of mile-stone 32 Shahjahanpur 18 Bareilly	533.442	533 · 280
193		BM.73 53 P	147.7	Top of N.E. parapet of Trunk road bridge, in mauza Tisua.	528.087	527.927
194		BM.80 53 P	148.1	Top of mile-stone \begin{cases} 56 \text{ Fatchgarh} \\ 31 \text{ Shahjahanpur} \\ 19 \text{ Barcilly} \end{cases}.	529.712	229.251
195		BM.81 53 P	149.1	Top of mile-stone \begin{cases} 55 & Fatchgarh \ 30 & Shahjahanpur \ 20 & Barcilly \end{cases}.	530-190	530.030

	Designation of Bench-marks		Description of Bonch-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Meerut	Description of Benefi-marks	Dynamic	Orthometric	
196	BM.82 53 P	miles	Top of mile-stone $ \left\{ \begin{matrix} 54 \text{ Fatehgarh} \\ 29 \text{ Shahjahanpur} \\ 21 \text{ Barcully} \end{matrix} \right\}. $	feet 524:481	feet 524.323	
197	BM.83 53 P	151.0	Top of N.E. parapet of Trunk road bridge, in mauza Bhag-wanpur.	526.310	526.152	
198	BM.84 53 P	151.4	On pillar at triple junction of Uchasia, Bhagwanpur and Bilpur villages.	522.924	522.767	
199 ;	BM 85 53 P	151.9	On platform at triple junction of Uchasia, Jhada-ki-putti and Bilpur villages, on N.E. edge of Trunk road.	523.382	523.226	
200	BM.86 53 P	152.1	Top of mile-stone $\left\{ egin{array}{ll} 52 & { m Fatchgarh} \ 27 & { m Shahjahanpur} \ 23 & { m Bareilly} \end{array} ight\}.$	523.738	523.281	
201	BM 87 53 P	153.1	$egin{array}{c} ext{Top of mile-stone} & \left\{ egin{array}{c} 51 ext{ Fatehgarh} \ 26 ext{ Shahjahanpur} \ 24 ext{ Barcilly} \end{array} ight\}. \end{array}$	524.652	524.496	
202	BM.88 53 P	153.1	Fatchganj G.T.S. Bench Mark. B.M. embedded between two roads, (the Trunk road and a short cut) leading to large bridge over Baigul nadi, opposite eastern of two sarais and Police chauki at Fatchganj, 2 chains from Police chauki well and 1 chain from B.M. No. 201.	519.639	519.484	
203	BM 89 53 P	153.6	Top of W. end cap of S. parapet wall of Trunk road bridge across Baigul nadi.	519.524	519.370	
204	BM 90 53 P	153.6	Top of mile-stone $\begin{cases} 50 \text{ Fatehgarh} \\ 25 \text{ Shahjahanpur} \\ 25 \text{ Bareilly} \end{cases}$.	518.417	518.263	
205	BM 91 53 P	155.6	Top of mile-stone \begin{cases} 48 & Fatchgarh \ 23 & Shahjahanpur \ 27 & Bareilly \end{cases}.	521.178	521.024	
206	BM.92 53 P	156.6	Top of mile-stone	521.531	521 · 378	
207	BM.1 54 M	162.0	Top of W. end of N. parapet wall of Trunk road bridge in mauza Tilhar.	511.483	511.335	
208	BM.2 54 M	166.1	G.T.S. On top of N. parapet wall of Trunk road bridge in mauza Gurgia-Pirojpore.	499.103	498.959	
209	BM.3 54 M	168.7	On outer edge of curb on W. side of well, at Police chauki in mauza Banthara.	493.217	49.3.076	
210	BM.4 54 M	169.6	Top of boundary pillar of Banthara and Nagaria villages, about 40 yards S. of Trunk road bridge.	488.208	488.069	
211	BM.5 54M	174.2	Top of boundary pillar, about 50 yards N. of Jalanagar village, on bank of tank.	490.447	490.309	

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	pogra- Meerut	Description of Bench-marks	Dynamic	Orthometric
212		BM.6 54 M	miles 175°4	G.T.S. On top of E. parapet wall of Trunk road bridge No. 36.	_feet 504 · 929	feet 504·787
:	a 212	BM.7 54 M	175.7	On top surface of Bullan Shah's tomb, I chain W. of road bungalow at Lodhipur village, and 8 inches E. of head pillar. (Oudh Irrigation Department bench-mark).	505.670	505.227
	$\frac{\mathrm{b}}{212}$	BM.8 54 M	176.1	On N. parapet of culvert on Trunk road, about 1 mile S.E. of kachahri, Shahjahanpur.	500.085	499*944
	c 212	BM.9 54 M	176.2	On a cylindrical prism of stone fixed E. of culvert on road leading into E. gate of caravan sarai at Shahjahan-pur.	500.065	499`924
	$\frac{1}{212}$	BM.10 54 M	175.8	G.T.S. at St. Mary's Church, Shahjahanpur. On flooring at St. N.W. angle of junction of transept with body of church.	506.103	505.960
	1a 212	BM.11 54 M	175.8	GT.S. at Shahjahanpur. Situated in N.W. corner of churchyard, 1 chain from W. corner of stone monolith—a mutiny memorial—3 chains from E. corner of St. Mary's church formed by junction of body and transept of building, 3 chains from both N.W. corner and N. door of church, and enclosed in a railed-off space 11 feet square.	508·466	508.323
213		BM.12 54 M	177.5	G.T.S. On top surface of platform of pillar at trijunction of B.M. Lodhipur, Hitaora and Jahanganj villages, 4 chains N. of Trunk road to Sitapur.	504.646	504.204
214		BM.13 64 M	178.5	Top of N. parapet wall of western of 2 large bridges, in mauza Arsalia-Hitaura. This bridge has mile-stone 3 fixed at E. end of its S. parapet wall.	499°168	499 · 027
215	:	BM.14 54 M	181.6	Top of W. end cap of N. parapet wall of Trunk road bridge in mauza Bhitara.	502-698	502.257
216	! !	BM.1 63 A	190.3	Top of platform at triple junction of Kotra, Sanaoa, and Muhammadpur villages, 16 chains S. of road Shahjahanpur to Lucknow.	489.386	489.251
	1 216	BM. 2 63 A	191.6	Top of S.W. side plinth of dilapidated pillar, at angle of boundary of Lonah and Jamnapur villages within \(\frac{1}{2} \) inch of Oudh Irrigation Department bench-mark.	486.601	486.466
217		BM 3 63 A	193.7	Top of platform at triple junction of Barkhora, Mattipur and Sallia villages.	489.548	489.413
218		BM.4 63 A	194.5	Top of platform at triple junction of Gobindapur, Barkheria and Sallia villages, about ‡ mile N. of Trunk road.	485.950	485.817
219		BM,5 63 A	196.5	Top of platform at quarter junction of Delparerua, Jalalpur, Ambari and Saraina villages.	488 <u>· 7</u> 64	488.631
220		BM 6 63 A	202.8	Top of curb on S. side of Lalta Parsad's well in mauza Harraia, near a grove of mango trees, between old and new roads Shahjahanpur to Lucknow.	479°349	479.219

Main-Line 64. (Meerut to Lucknow).

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topogra		Meerut	Description of Bench-marks	Dynamic	Orthometric	
221		BM.7 63 A	miles 206 · 1	Top of platform at triple junction of Khakra, Lidhiai and Maigalganj villages, on S. edge of old Trunk road.	feet 474 · 103	feet 473°975	
222		BM.8 63 A	211.3	Top of NE. corner of plinth of boundary pillar between Kachura and Karipakar villages, to S. of new and N. of old Trunk roads.	464.546	464.422	
223		BM.9 63 A	214.2	Top of S. parapet wall, near E. end of old pakka bridge on old road over Kathna nadi.	442.713	442°5 95	
224		BM.10 63 A	215.1	Top of N. parapet wall of eulvert in mauza Kaitha, about 112 feet W. of mile-stone 14 Sitapur, 38 Shahjahanpur.	466 • 265	466 • 142	
	$\frac{1}{224}$	BM.11 63 A	217.7	Top of curb of Din Dial's well on N.N.E. side of mauza Parsera, Majra of Barmhauli.	469.120	468·99 6	
	$\frac{2}{224}$	BM.12 63 Å	220.3	Top of platform at quarter junction of Bahera, Chao, Hardaspur and Malpur villages.	464.755	464.632	
	3 224	BM.13 63 A	223.8	On ground level mark-stone of Parser G.T. Survey Tower Station, lat. 27° 46′ 16″ 81, long. 80° 29′ 55″ 80. A principal station of Amua Meridional Series. (For full description see Synoptical Volume).	483.811	483.683	
	a 224	BM.14 63 A	221 · 8	On ground level mark-stone of Darawal G.T. Survey Tower Station, lat. 27° 33′ 35″.96, long. 80° 28′ 48″.63. A principal station of Amua Meridional Series. (For full description see Synoptical Volume).	472.386	472.261	
225		BM.15 63 A	218.4	Boundary pillar between Bhurkura village and Dr. Dodd's grant, 101 feet N. of new Trunk road, Shahjahanpur to Lucknow.	465.277	465.124	
226		BM.16 63 A	219.3	Top of S. parapet wall of culvert on new road Shahjahanpur to Lucknow, near Gaddi-ka-Purwa.	462.243	462.131	
227		BM.17 63 A	219.3	G.T.S. Bench Mark, Gaddi-ka-Purwa. Embedded on 'N. edge of new Trunk road, Shahjahanpur to Lucknow, 3 and 2 chains respectively from S. and N. parapets of culvert in Dr. Carter's grant in mauza Pagha.	460.966	460.845	
22 8		BM.18 G3 A	224.8	Top of lowest step on S. side of well in Khagasiamau village.	453`995	453.877	
	1 228	BM.19 68 A	227.7	On ground level mark-stone of Sirwaia G.T. Survey Tower Station, lat. 27° 37′ 43″ ·43, long. 80° 38′ 23″ ·16. A principal station of Amua Meridional Series. (For full description see Synoptical Volume).	470.692	470.269	
229		BM.20 63 A	228.2	G.T.S. On top of inner rim on N. side of Mirza Abbas Beg's well at Sitapur, on S. edge of new Trunk road.	448.382	448.267	
230			228.9	Destroyed	446.200	446.384	
231			229.5	Destroyed	444.446	444.331	

		ation of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geo	detic	Topogra- phic	opogra- Meerut		Dynamic	Orthometric		
232		BM.21 63 A	miles 230.2	G.T.S. On 2nd or middle step near E. end of vestry, on O. N.E. side of Cantonment Church, Sitapur.	feet 447 · 268	- feet 447 153		
	$\frac{1}{232}$	BM 22 63 A	230.9	G.T.S. On W. parapet of culvert No. \(\frac{8}{1}\), on road between Can- \[\begin{align*} O \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	446.940	446.825		
	$\frac{2}{23z}$	BM.23 68 A	231.4	On centre step of central entrance on S.S.W. face of Collector's kachahri, Sitapur.	446.308	446.093		
	$\frac{2a}{232}$	BM.24 63 A	231.4	Sitapur O.I.D. Bench Mark. On lower cornice, 8 feet from foot of inner edge of S.W. pillar of pakka Trunk road bridge marked No. 76.	444.891	444.776		
	2b 232	BM.25 63 A	232.0	G.T.S. On E. end of top of N. parapet of S.W. drain adjoining of B.M. bridge marked 76.	443.097	442.982		
	3 232	BM.26 63 A	231.2	G.T.S. at Sitapur. Situated N.W. of back of Standard Bench Mark Sessions Judge's kachahri, 80 and 139 feet respectively from its N. and S.W. corners, 76 feet from top of steps under rear portico, and enclosed in a railed-off space 11 feet square.	447 · 130	447*015		
	$\frac{4}{232}$	BM 27 63 A	231.8	O On top of stone prism fixed in ground on S. margin of road, 4 chains E. of Abbas Beg's well. The stone is marked with $_{\rm B,P.}^{\uparrow}$.	445.826	445.711		
233		BM.28 63 A	233.0	Top of N. parapet wall of Trunk road bridge marked 72.	447°274	447°160		
234		BM.29 63 A	234.0	Top of S. parapet wall of Trunk road bridge marked 70.	446.847	446.733		
235		BM.30 63 A	² 35 ⁴	Top of N. parapet wall of Trunk road bridge marked 66.	438.544	438 · 432		
236		BM.31 63 A	237*9	Top of platform at triple junction of Dharaicha, Binaura and Baba-ka-Purwa villages, a few yards S. of Trunk road, Sitapur to Lucknow.	430.986	430.877		
237		BM.32 63 A	238.1	Top of S. parapet wall of Trunk road bridge marked 59.	442.338	442.327		
238		BM.33 63 A	24 0·7	G.T.S. Bench Mark, Jalalpur. Embedded on N. edge of Trunk road, Sitapur to Lucknow, 103 feet S.E. from inner edge of well at encamping ground.	432.462	432.354		
239		BM.34 68 A	240.8	Top of S. parapet wall of Trunk road bridge marked 55.	435.030	434 922		
2 40		BM.35	241.9	Top of S. parapet wall of Trunk road bridge marked 53.	426-564	4c26 - 458		
241		BM.86 63 A	244'3	Top of E. parapet wall of Trunk road bridge marked 51.	435*513	435.406		

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
		Topogra- Meerut	Description of Benea-marks	Dynamic	Orthometric	
242		BM.87 63 A	miles 244 ° 7	Top of platform at triple junction of Patare, Ruhr and Garhi villages, about 2 chains W. of road.	feet 431 • 887	feet 431 · 781
243		BM.38 63 A	246.8	Top of W. parapet wall of Trunk road bridge marked 48.	434.572	434.466
244		BM.39 63 A	250.9	Top of E. parapet wall of Trunk road bridge marked 39.	432.947	432.844
245		BM 40 63 A	254.9	Top of platform at triple junction of Sarsauli, Mankapur and Bijuamau villages.	424.058	423.957
246		BM.41 63 A	260.3	G.T.S. Bench Mark, Ataria. Embedded on E. side of Trunk road, I chain S.S.W. of well built by Tehsildar of Bari.	417.458	417.363
247		BM.42 63 A	261.7	Top of curb on E. side of well at Balwantpur encamping ground, W. of Trunk road.	417.752	417.658
248		BM.43 63 A	262.2	Top of W. parapet wall of Trunk road bridge marked 24.	418.084	417.990
249		BM.44 63 A	265.3	Top of W. parapet wall of Trunk road bridge marked 21, S. of and close to Manpur village.	416.108	416.012
Ş	a 249	BM 1 63 B	273.3	G.T.S. On top of slab at N.E. corner of Baksi-ka-Talao in mauza Rudhui, on W. cdge of road.	406 • 465	406.374
250		BM 2 63 B	273:3	G.T.S. Bench Mark. Embedded on E. side of Trunk road in mauza Rudhui, 1 chain from N.E. corner of Baksi-ka-Talao, and 3 chains from N.W. pillar of Rudhui encamping ground.	401.089	401.003
251		BM.3 63 B	275.9	Top of W. parapet wall of Trunk road bridge marked 9 in mauza Nawa Kher.	393.601	393.217
252		BM.4 63 B	281.3	Top of E. parapet wall of Trunk road skew bridge marked 2, N. of iron bridge over Gumti river, in mauza Kutabpur at Lucknow.	365·168	365.093
7.54	a 252	BM.5 63 B	281.2	On N.E. wing wall of Lucknow iron bridge across Gumti river. (O.I.D. bench-mark).	371.330	371.254
253			282.5	Destroyed	376-338	376.261
2	1 253	BM.6 63 B	282.9	G.T.S. at Lucknow Museum. On S.E. side, near edge of plat- B.M. form under portico of N.E. or principal entrance.	364·2 4 0	364.165
254			283.5	Destroyed	361.747	361.673
255		BM.7 63 B	283.7	G.T.S. On top of paved sill on S. side of W. entrance to Christ's Church, Lucknow, in Civil lines, Hazratganj.	362.851	362.777
256		BM.8 63 B	284.8	G.T.S. Block-stone Bench Mark, Lucknow. Embedded about 1 inch below ground level, 36 feet from both E. and W. corners of Kalubir's Than platform, and 5 chains N.W. of offices of Commanding Royal Engineer and Garrison Engineer.	383: 064	382.986
				It is on S. side of railway lines, near telegraph post No. $\frac{195}{6}$.		

Designs Bench		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Bareilly	•	Dynamic	Orthometric	
1	BM.53 53 P	miles O°O	G.T.S. On lowest step of western doorway under western tower O. of Cantonment Church, Bareilly.	feet .558•905	feet 55 ⁸ · 727	
2		1.1	Destroyed	561 · 391	561.313	
3		1.3	Destroyed	562.931	562.751	
4	BM,52 53 P	1.8	Bareilly Bench Mark (Commissioner's office). On 4th or top step, at N. face.	565.504	565.323	
5		2.2	Destroyed	555.213	555.035	
6	BM 51 53 P	2.8	On S. parapet wall, at centre of culvert.	551.039	550.863	
7	BM.50 53 P	3.0	Top of mile-stone $\left\{ \frac{\text{Bareilly}}{\text{Moradabad }55} \right\}$.	548.124	547 949	
8	BM.49 58 P	3.1	On S.W. parapet wall, at centre of culvert at Nawab Murtaza Khan's naka or boundary, near octroi chauki.	550.275	220.099	
9	BM 47 63 P	3.8	On E. parapet wall of culvert opposite W. entrance to Nawab of Rampur's house on road to Bareilly Cantonment.	546.394	546.519	
10	BM 46 53 P	4.0	Top of mile-stone $\left\{\frac{\text{Bareilly } 3}{\text{Moradabad } 54}\right\}$.	551.920	551.743	
11	BM.93 53 P	4.2	On E. parapet wall at centre of road culvert, near Garhi police chauki, on road to Pilibhit.	546.670	546.495	
12	BM 94 53 P	4'9	On curb on E. side of well, near octroi chauki, on road to Pilibhit.	546.679	546.204	
13	BM.95 53 P	5.3	On curb on E. side of Raja Naubat Ram's well.	559.113	558 934	
14	BM.96 53 P	6.8	On E. parapet wall, at centre of road culvert in mauza Daulatpur.	565.484	565.302	
15	BM.97 58 P	9.2	Top of mile-stone, Bareilly 5 miles, on main road, Bareilly to Pilibhit.	573.712	573.526	
16	BM.98 53 P	11.3	On S. end cap of E. parapet wall of bridge over Naktia nadi, in mauza Muria.	569.304	569.118	
17	BM 99 53 P	14.6	On curb on N. side of well in Bilandnagar village.	574.677	574.489	
18	BM.100 53 P	15.7	On W. end cap of S. parapet wall of Kanru nadi bridge, alongside of B.M. marked T, in mauza Khaikhera.	574.272	574.083	
19		16.6	Destroyed	575.317	575.127	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topogra-		Bareilly	5000 pilo2 51 25202 aas.25	Dynamic	Orthometric		
	a 19	BM.101 53 P	miles 16.6	G.T.S. On 1st or lower step of central doorway of Sitra bungalow.	feet 573 · 053	feet 572 · 864	
20		BM.102 58 P	16.8	On E. parapet wall of bridge, alongside of B.M. marked T, in mauza Sitra-Udhanapur.	575.623	575.433	
21		BM.108 53 P	18.0	On S.E. parapet wall of culvert, not alongside of B.M. marked T, owing to masonry being broken.	579.775	579.583	
22		BM.104 53 P	18.3	On curb on N side of well to E. of road.	579.287	579.095	
23		BM.106 63 P	18.4	On S.E. side of curb of bania Ghazi Ram's well, alongside of B.M. marked T, in village of Hafizganj.	579.898	579.706	
24		BM.106 53 P	18.6	On E. parapet wall of road bridge, alongside of B.M. marked T, in mauza Hafizganj.	586·0 66	585.872	
	a 24	BM.107 53 P	19.2	On S.E. parapet wall of bridge in mauza Suriao.	582.074	581.881	
25		BM.108 53 P	20.6	On S. parapet wall of Baigul nadi bridge, alongside of B.M. marked T.	59 ⁶ ·337	596.139	
26		BM.109 53 P	21.0	On E. parapet wall of road bridge, alongside of northern of two B.M.s marked T, in mauza Hardoi.	5 ⁸ 5°523	585.328	
27		BM.110	21.3	On E. parapet wall of 2nd road bridge, alongside of B.M. marked T, in mauza Hardoi.	586·654	586.459	
28		BM.111 53 P	22.0	On E. parapet wall of road bridge, alongside of B.M. marked T, in mauza Richola.	5861950	5 ⁸⁶ ·755	
29		BM.112 58 P	22.3	On S. end of E. parapet wall of culvert alongside of B.M. marked T over a rajbaha from Baigul nadi, in mauza Richola.	586·9 62	586.767	
80		BM.113 58 P	22.9	Persadi Teli's well. On top of covered archway over W. side of circular reservoir, alongside of B.M. marked T, opposite Nawabganj tehsil.	585.079	584.884	
	$\frac{\mathbf{a}}{30}$	BM.114 58 P	23.3	On E. parapet wall of road bridge.	587.039	586.843	
81		BM.115 58 P	23.4	On N.E. parapet wall of bridge, alongside of B.M. marked T, crossing Panghaili nadi at Nawabganj.	594.019	593.821	
32		BM.116 53 P	23.7	On curb on E.N.E. side of Bhopa Teli's well, near B.M. marked T on N. side of road.	589-291	589.094	
88		BM.117	24.1	On E. end of S. parapet wall of road bridge in mauza Ind.	591 · 277	591.079	
84		BM.118 58 P	24.6	Top of mile-stone Bareilly 20 miles, on main road Bareilly to Pilibhit.	587.634	587:437	

		ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topographic		Bareilly	Description of Denen-marks	Dynamic	Orthometric	
35		BM.119 53 P	miles 24.7	On S.E. parapet wall of road bridge in mauza Gargaia.	feet 592 • 482	feet 592°284	
36		BM.120 53 P	26.4	On S. end of E. parapet wall of bridge in mauza Dhaurera Inaitpur.	594.020	593.820	
37		BM.121 53 P	26.6	Top of mile-stone Bareilly 22 miles, on W. side of road.	589.083	588.885	
38		BM.122 53 P	27.3	On W. parapet wall of culvert, alongside of B.M. marked T, over water course.	593.938	593.738	
39		BM.123 53 P	27.6	Top of mile-stone Bareilly 23 miles, on E. side of road Bareilly to Pilibhit.	595.800	595.600	
40		BM.124 53 P	27.9	On W. parapet wall of bridge in mauza Sahi.	595.720	595.219	
41		BM.125 53 P	28.6	On S. parapet wall of Khamaria bridge, alongside of B.M. marked T, crossing Afsaria nadi.	601 · 834	601.631	
	$\frac{1}{41}$	BM.126 53 P	37°3	On lower mark-stone of Ataria G.T. Survey Tower Station, lat. 28° 38′ 9″ 53, long. 79° 35′ 15″ 08. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume).	618.694	618.486	
42		BM.127 53 P	29.1	On W. end of S. parapet wall of road culvert, alongside of B.M. marked T, in mauza Khamaria.	597 · 248	597.047	
43		BM 128 53 P	30.1	On E. side of curb of well in mauza Jatipur, on road from Bareilly to Pilibhit. B.M. marked T is engraved on W. curb.	602.475	602.271	
	$\frac{1}{43}$	BM.129 53 P	31.4	On upper mark-stone of Kalianpur G.T. Survey Tower Station, lat. 28° 35′ 11″·10, long. 79° 44′ 33″·75. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume).	628.319	628.007	
44		BM.130 53 P	30.2	Top of mile-stone Bareilly 26 miles, on main road Bareilly to Pilibhit.	601 · 473	601 · 270	
4 5		BM.131 53 P	31.2	On N.W. end of N.W. ghat step of bridge over rajbaha, alongside of B.M. marked T, in mauza Harchuia.	602.498	602.294	
4 6		BM.132 53 P	31.6	Top of mile-stone Bareilly 27 miles, on main road Bareilly to Pilibhit.	606 · 155	605.950	
47		BM 133 53 P	33.7	On N.W. end of W. parapet wall of bridge in mauza Gauntia or Daulatpur, near 29th mile-stone from Bareilly.	596 ·4 95	596.292	
48		BM 134 53 P	34.0	On S. parapet wall of road bridge in mauza Gauntia or Daulatpur.	598.597	598.393	
49		BM.135 53 P	34.8	On E. parapet wall of culvert under road to kachahri, Pilibhit, and W. of city.	604*664	604.458	

	Designation of Bench-marks						Corrected Elevation		
Geo	detic	Topogra- phic	Bareilly	Description of Bench-marks	Dynamic	Orthometric			
50		BM.136 53 P	miles	On W. end of S. parapet wall of culvert on E. side of road to kachahri, in mauza Pakaria, in suburbs of Pilibhit.	foet 604.785	feet 604·579			
51	:	BM.137 53 P	36.0	at No. 3. On curb on N. side of well, to E. of Government School and S.W. of Nawab Hafiz Rahmat Khan's Juma Masjid, Pilibhit.	609.198	608.990			
:	$\frac{1}{51}$	BM 138 53 P	36.4	On edge of curb on S.E. side of Sher Muhammad's well in suburbs of Pilibhit.	605.197	604.991			
:	$\frac{2}{51}$		37.6	Destroyed	608.016	607.810			
	$\frac{3}{51}$	BM.139 53 P	41.2	Platform at triple junction of Ikghara, Sarain and Muria villages.	600.111	599.909			
	$\frac{4}{51}$	BM 140 53 P	42.9	On curb on S. side of Raja Naubat Ram's well, on W. side of Barthuna village.	600.930	600.729			
	$\frac{5}{51}$	BM 141 53 P	48.6	Top of boundary pillar at corner of field between Lukhana and Daulapur villages.	578.381	578.190			
	$\frac{6}{51}$	BM 142 53 P	49.8	On upper mark-stone of Umra G. T. Survey Tower Station, lat. 28° 28′ 39″ 44, long. 79° 52′ 43″ 93. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume).	609.343	609.143			
,	$\frac{\mathbf{a}}{51}$	BM.143 53 P	36.0	On middle step of verandah on N. face of Government Charitable Dispensary, Pilibhit.	613.549	613.040			
52		BM.144 53 P	36.1	Pilibhit, G.T.S. Bench Mark No. 4. On S. side of E. doorway of principal entrance to Hafiz Rahmat Khan's Juma Masjid.	612.463	612.254			

Main-Line 65. (Lucknow to Cawnpore).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			ogra- Lucknow		Dynamic	Orthometric	
1		BM.8 68 B	miles O°O	G.T.S. Block-stone Bench Mark, Lucknow. Embedded about 1 inch below ground level, 36 feet from both E. and W. corners of Kalubir's Than platform, and 5 chains N.W. of offices of Commanding Royal Engineer and Garrison Engineer.	feet 383·064	feet 382·986	
				It is on S. side of railway lines, near telegraph post No. $\frac{195}{6}$.		1	
2		BM.7 63 B	1.1	G.T.s. On top of paved sill on S. side of W. entrance to Christ's Church, Lucknow, in Civil lines, Hazratganj.	362.851	362.777	
3		BM 9 68 B	3.3	Top of middle of platform of Lucknow railway station. (O. & R. railway).	398.681	398.600	
4			3.4	Destroyed	399.053	398.973	
	a 4	BM.10 63 B	5.3	G.T.S. On top of paved seat on N. side of principal entrance gateway to Alam Bagh, Lucknow.	403.067	402.986	
5		BM.11 63 B	12.6	Top of W. parapet wall of road bridge marked 26 in mauza Mirapur-Pinot.	398 · 264	398.186	
6		BM.12 63 B	17.0	Top of W. parapet wall of road culvert marked 34 in mauza Saraina.	397.988	397.912	
	a 6	BM.18 68 B	18•4	G.T.S. On top of curb on N.E. side of Chotain Sardar's well, on N. edge of road, close to a temple on left bank of Sai nadi.	382.996	382.923	
7		BM.14 63 B	24.9	Top of S. parapet wall of road culvert marked 54.	402.149	402.073	
8		BM.15 68 B	25.1	Top of S. parapet wall of road bridge marked 55.	402.248	402.172	
9		BM.16 63 B	26.4	G.T.S. Bench Mark, Pach-hiaon. Embedded on S. edge of road, 1 chain from W.S.W. pillar of Raja Kashi Parsad's well, bearing of B.M. from the said pillar being 303°.	401.641	401.566	
10		BM.17 63 B	28.6	Top of N. parapet wall of road culvert marked 70.	406.248	406.472	
	$\frac{1}{10}$	BM.18 68 B	29.8	Top of edge of middle of platform, N.N.W. face at Ajgain, railway station. (O. & R. railway).	410.004	409.927	
11		BM.19 63 B	30.0	Top of N.W. parapet wall of road culvert marked 78, in mauza Mallaon.	405.562	405.486	
12		BM.20 63 B	32.2	Top of N.W. parapet wall of road bridge marked 77, in mausa Bitchpari-Sarain.	403.629	403.254	
18		BM,21 63 B	34.7	Top of N. parapet wall of road culvert marked 81.	409.215	409.140	

Main-Line 65. (Lucknow to Cawnpore).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Lucknow	2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Dynamic	Orthometric	
14		ВМ.22 63 В	mile s 37°2	Top of N.N.W. parapet wall of road bridge marked 84.	feet 405°023	feet 405:549	
15		BM.23 63 B	38.7	Top of S. parapet wall of road culvert marked 87, in mauza Unao.	405.175	405.101	
	a 15	BM.24 63 B	39.0	Top of middle of platform of Unao railway station. (O. & R. railway).	410.359	410.384	
16		BM.25 63 B	42.8	Top of N.W. parapet wall of road bridge marked 94, in mauza Mangarwar.	399·657	399.585	
17	:	BM.26 63 B	43.4	Top of N.N.W. parapet wall of road bridge marked 96, in mauza Mangarwar.	394·3 ⁶ 5	394.294	
18		BM.27 63 B	49.0	Top of stone tablet inscribed "Cantonment Boundary 1859", Cawnpore.	407 · 283	407.211	
19	•	BM.28 63 B	49°4	G.T.S. Bench Mark, Cawnpore. Stone B.M. embedded 7 feet S.E. of canal mile-stone No. 137.	406.578	406.207	
	1 19	BM.29 63 B	20.1	Top of gauge of Ganges canal, near its terminus at Cawnpore. Top of gauge is 5 feet above its zero. (O.I.D. bench-mark).	365.847	365.783	

Main-Line 66. (Agra to Cawnpore).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Agra	2 3000 priva v = 3 = 3 = 3	Dynamic	Orthometric	
1			miles O O	Destroyed	feet 515:317	feet 515.199	
2			0.3	Destroyed	509.973	509.856	
3		BM.34 54 I	2.0	X mark on top of N. parapet wall of railway culvert, close by 11th mile-stone from Tundla railway station.	518.906	518.787	
4		BM 35 54 I	6.7	Level of rails opposite mile-stone No. 6 from Tundla railway station.	551.519	551.092	
5		BM.36 54 I	12.7	Tundla Junction. Level of rails at junction of Agra branch with main line of E. I. railway.	547.705	547.578	
6		BM.37	13.0	Level of rails opposite centre of passenger platform at Tundla railway station.	547.411	547.285	
7		BM 38 511	13.1	Coping of passenger platform to N.E. of Tundla railway station, opposite termination of brick walls supporting roof of station house.	551.024	550.897	
8		BM.39 64 I	13.2	G.T.S. Bench Mark, Tundla Railway Station. Stone B.M. embedded 9 paces S. of signal post at E. end of station, and exactly opposite signal lever.	546, 283	5 46 · 457	
9		BM 40 54 I	22.0	Level of rails at level crossing at W. end of Firozabad railway station.	539.220	539.098	
10		BM.41 54.1	23.1	Coping of platform, to S. side of Firozabad railway station, and 33 yards from E. end of platform.	542.710	542.287	
	$\frac{1}{10}$	BM.42 54 I	23.2	On lower mark-stone of Firozabad G.T. Survey Tower Station, lat. 27° 8′ 37″ · 46, long. 78° 23′ 29″ · 05. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume).	556.476	556.350	
11		BM.43 54 Î	23.2	G.T.S. Bench Mark, Firozabad. Stone B.M. embedded 5 feet from corner of water tank, opposite to and 6 feet from centre of bottom step of stairs leading to E. end of platform.	539.425	539.303	
12		BM 44 54 1	27.1	Top of 30th mile-stone from Agra, on Grand Trunk road.	536.084	535.964	
13		BM.45 54 1	28.1	Top of 31st mile-stone from Agra, on Grand Trunk road.	534.408	534. 288	
14		BM.46 54 I	29.1	Top of 32nd mile-stone from Agra, on Grand Trunk road.	533 · 102	532.983	
	a 14	BM.47 54 I	35.7	Shikohabad Railway Station. Level of rails, down line, opposite railway chainage, 50.00.	537 373	537.253	
	b 14	BM 48 54 I	35 [.] 7	G.T.S. Bench Mark, Shikohabad. Stone B.M. embedded 2 paces E. of steps leading to E. end of platform, close to water tank, and 2 paces inwards from ash pit.	537 · 807	537.687	

Main-Line 66. (Agra to Cawnpore).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Agra		Dynamic	Orthometric
15	BM.49 54 1	miles 35.7	Shikohabad Railway Station. Platform coping above level of rails, down line, opposite railway chainage, 50.00.	feet 541 ° 079	feet 540 · 958
16	BM 50 541	38.7	Top of 40th mile-stone from Agra, on Grand Trunk road.	527.032	526.914
17	BM 51 64 I	40.7	Top of 42nd mile-stone from Agra, on Grand Trunk road.	5 2 5°591	525.473
18	BM.52 541	41.7	Top of 43rd mile-stone from Agra, on Grand Trunk road.	524.540	524.123
19	BM.53 54 I	44.6	Top of 46th mile-stone from Agra, on Grand Trunk road.	525.241	525.122
20	BM 54 54 I	45.6	Top of 47th mile-stone from Agra, on Grand Trunk road.	534 ^{.6} 43	534.22
21	BM.55 54 l	46.6	Top of 48th mile-stone from Agra, on Grand Trunk road.	521 * 245	521.127
22	BM.56 511	47.6	Top of 49th mile-stone from Agra, on Grand Trunk road.	524.243	524.124
23	BM 57 54 1	49.2	Top of 51st mile-stone from Agra, on Grand Trunk road.	521.151	521.032
24	BM.58 54 1	5°·5	Top of 52nd mile-stone from Agra, on Grand Trunk road.	524.743	524.623
25	BM.59 54 I	52.3	Top of centre of N.W. parapet wall of Gihror bridge over Etawah branch, Gauges canal.	533.229	533.106
1 25	BM 60 54 I	52.4	G.T.S. Bench Mark, Gihror. Stone B.M. embedded at S.E. corner of canal chauki.	526.284	526.163
1a 25	BM.61 54 1	60.0	On lower mark-stone of Baragaon G.T. Survey Tower Station, lat. 27° 15′ 2″ 94, long 78° 42′ 15″ 27. A principal station of Budhon Meridional Series. (For full description see Synoptical Volume).	572.302	572.170
26	BM.62 54 I	52.2	Top of 54th mile-stone from Agra, on Grand Trunk road.	524*479	524.358
27	BM.63 54 1	53`5	Top of 55th mile-stone from Agra, on Grand Trunk road.	523,800	523.689
28	BM.64 54 I	56.4	Top of 58th mile-stone from Agra, on Grand Trunk road.	520.834	520.714
29	BM 65 54 I	58· 2	Top of centre of W. parapet wall of Danaha bridge over Cawnpore branch, Ganges canal.	530.400	530.577
30	BM.66-	58.5	Nanun Junction, plinth of 58th mile-stone, on Cawnpore branch, Ganges canal.	524'542	524.420

	osigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Agra	Description of Denen-marks	Dynamic	Orthometric
31		BM.67 541	miles 60°5	Nanun Junction, plinth of 60th mile-stone, on Cawnpore branch, Ganges canal.	feet 521 · 256	feet 521 · 136
32		BM.68 54 I	63.4	Nanun Junction, plinth of 63rd mile-stone, on Cawnpore branch, Ganges canal.	519.532	519.413
33		BM 15 54 M	65.0	Top of centre of W. parapet wall of Singhpur bridge over Cawnpore branch, Ganges canal.	522.274	522.124
:	$\frac{1}{33}$	BM.16 54 M	70.4	G.T.S. Bench Mark, Mainpuri. Stone B.M. embedded opposite entrance to Mainpuri Jail, 2 paces inside of pakka well.	5c9·974	509.857
:	a 33	BM.17 54 M	65.1	G.T.S. Bench Mark, Singhpur. Stone B.M. embedded 4 feet from S.E. corner of Singhpur canal chauki.	516.811	516.693
34		BM.18 54 M	66.4	Nanun Junction, plinth of 66th mile-stone.	515.908	515.490
35 ·		BM.19 54 M	68.4	Nanun Junction, plinth of 68th mile-stone.	514.686	514.269
36		BM.20 54 M	70.3	Nanun Junction, top of 70th mile-stone.	512.342	512.326
37		BM.21 54 M	72.3	Nanun Junction, top of 72nd mile-stone.	510.633	510.218
38		BM.22 54 M	74.3	Nanun Junction, plinth of 74th mile-stone.	507.058	506.944
39		BM.23 54 M	75.3	Nanun Junction, plinth of 75th mile-stone.	504.331	504.318
40		BM.24 54 M	77:4	Top of centre of W. parapet wall of Kasruda bridge.	509.423	509.309
4 1		BM 25 54 M	79.3	Nanun Junction, plinth of 79th mile-stone.	500.247	500.435
42		BM.26 54 M	80.3	Nanun Junction, plinth of 80th mile-stone.	499.778	499.667
43		BM 27 54 M	80.8	Top of centre of W. parapet wall of bridge over canal.	506.365	506.252
44		BM.28 54 M	81.3	Nanun Junction, plinth of 81st mile-stone.	500.673	500.261
45		BM.29 54 M	83.1	Nanun Junction, plinth of 83rd mile-stone.	497.509	497:399
46		BM.80 54 M	84.1	Nanun Junction, plinth of 84th mile-stone.	495'777	495.667
47		BM.31 54 M	85.1	Nanun Junction, top of 85th mile-stone.	495·726	495.616

	esigna Bench-	tion of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Agra		Description of Description	Dynamic	Orthometric	
48		BM 32 54 M	miles 87·1	ı	Nanun Junction, plinth of 87th mile-stone.	fret 493 · 698	feet 493 · 589	
49		BM.33 54 M	87.3	7	Top of centre of W. parapet wall of Ramnagar bridge.	499:476	499:366	
	a 49	BM 34 54 M	87.3		H.T.S. Bench Mark, Ramnagar. Stone B.M. embedded 2 s from S.E. corner of canal chauki.	493.259	493.121	
	$\frac{1}{49}$	BM 35 54 M	92.8	Stati	On ground mark-stone of Bisungarh G.T. Survey Tower on, lat. 27° 6′ 30″ · 27, long. 79° 24′ 48″ · 03. A principal on of Rangir Meridional Series. (For full description see optical Volume).	517.826	517.712	
50		BM.36 54 M	90.2		Top of centre of W. parapet wall of Fatchpur bridge over canal.	496.038	495.930	
51		BM.37 54 M	92.0		Nanun Junction, plinth of 92nd mile-stone.	489.019	488.913	
52		BM.38 54 M	93.0		Nanun Junction, plinth of 93rd mile-stone.	486.829	486.724	
53		BM.39 54 M	93.3	ınal.	Top of centre of W. parapet wall of Mirzapur bridge.	492.556	492.450	
54		BM.1 54 N	97.0	Ganges canal.	Nanun Junction, plinth of 97th mile-stone.	482.493	482.390	
55		BM.2 54 N	98.9		Nanun Junction, plinth of 99th mile-stone.	479.256	479.154	
56		BM 3 54 N	100.9	ore branch,	Nanun Junction, plinth of 101st mile-stone.	478.163	478.062	
57		BM.4 54 N	102.3	Сажпро	Top of centre of W. parapet wall of Kanserau bridge.	482.222	482.121	
58		BM 5 54 N	102.9	On	Nanun Junction, plinth of 103rd mile-stone.	474.006	473.906	
59		BM.6 54 N	103.9		Nanun Junction, plinth of 104th mile-stone.	471.955	471.856	
60		BM.7 54 N	106.8		Nanun Junction, plinth of 107th mile-stone.	470.313	470.114	
61		BM.8 54 N	107.8		Nanun Junction, plinth of 108th mile-stone.	469.137	469.039	
	$\frac{1}{61}$	BM.9 54 N	111.9	lat. of H	On lower mark-stone of Kalsan G.T. Survey Tower Station, 26° 57′ 10″ · 27, long. 79° 38′ 40″ · 30. A principal station tangir Meridional Series. (For full description see Synop-Volume).	500.143	500.039	
62		BM.10 54 N	108.2		Top of centre of W. parapet wall of Bahosi bridge on npore branch, Ganges canal.	476.139	476.040	

	Dosigns Bench	ution of marks	Distance from		Description of Bench-marks	Corrected	Elevation
Geo	odotic	Topogra- phic	Agra		Description of Bollon manage	Dynamic	Orthometric
-	$\frac{1}{62}$	BM.11 54 N	miles 108.7		G.T.S. Bench Mark Bahosi. Stone B.M. embedded 2 paces from S. corner of canal chauki.	feet 473 ° 002	feet 472 · 904
63		$\frac{BM.12}{54 \text{ N}}$	109.8		Nanun Junction, plinth of 110th mile-stone.	467.448	467.351
64		BM.13 54 N	111.7		Nanun Junction, plinth of 112th mile-stone.	465.303	465.206
65		BM.14 54 N	113.6		Top of centre of W. parapet wall of Umerdu bridge.	470.869	470.771
66		BM 15	113.7		Nanun Junction, plinth of 114th mile-stone.	463.456	463.360
67		BM 16	115.6		Top of centre of W. parapet wall of Suki bridge.	468.600	468-503
68		BM 17	118.6		Nanun Junction, plinth of 119th mile-stone.	462.932	462.836
69		BM.18 54 N	120.6	nal.	Nanun Junction, plinth of 121st mile-stone.	457:265	457:170
70		BM.19 54 N	121.7	Ganges canal.	Aimah G.T.S. Bench Mark. Stone B.M. embedded 7 feet from S.E. corner of canal chauki.	456.987	456.892
71		BM.20 54 N	121.7		Top of masonry pillar in centre of bridge on W. side.	462.001	461.905
72		BM 21 54 N	122.6	Cawnpore branch,	Nanun Junction, plinth of 123rd mile-stone.	453.491	453:398
73		BM.22 54 N	123.6	_	Nanun Junction, plinth of 124th mile-stone.	454.069	453.975
74		BM.23 51 N	124.6	0u	Nanun Junction, plinth of 125th mile-stone.	451.470	451.378
7 5		BM.24 54 N	125.6		Nanun Junction, plinth of 126th mile-stone.	452.136	452.044
76		BM 25	126-8		Top of W. parapet wall of bridge over canal.	457:496	457.403
:77		BM.26 54 N	128.6		Nanun Junction, plinth of 129th mile-stone.	450.509	450.418
78		BM.27 54 N	129.6		Nanun Junction, plinth of 130th mile-stone.	448.468	448.378
79		BM 28 54 N	130.2		Nanun Junction, plinth of 131st mile-stone.	446-645	446.555
80		BM.29 54 N	131.2		Nanun Junction, plinth of 132nd mile-stone.	447.660	447 : 570

Main-Line 66. (Agra to Cawnpore).

		ation of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Agra			Dynamic	Orthometric	
81		BM.30 54 N	miles		Nanun Junction, plinth of 133rd mile-stone.	feet 444*995	feet 444:907	
82		BW.31 54 N	134.2		Nanun Junction, plinth of 135th mile-stone.	444.123	444.036	
	$\frac{1}{82}$	BM,32 54 N	134.6		Kakwan G.T.S. Bench Mark. Stone B.M. embedded 2 paces from N.E. corner of chauki.	448.683	448.595	
83		BM 30 63 B	137.4		Nanun Junction, plinth of 138th mile-stone.	4401459	440.374	
84		BM 31 63 B	138.4		Nanun Junction, plinth of 139th mile-stone.	438.491	438.407	
85		BM.32 63 B	139.8		Top of centre of W. parapet wall of Kundan bridge.	444.164	444.079	
86		BM,33 63 B	141.9		Top of centre of W. parapet wall of Tartauli bridge.	442-667	442.583	
87		BM 34 63 B	142*4	canal.	Nanun Junction, plinth of 143rd mile-stone.	435.534	435.451	
88		BM.35 63 B	144.4	Ganges	Nanun Junction, plinth of 145th mile-stone.	434.352	434.270	
89		BM.36 63 B	144.6	ranch,	Top of centre of W. parapet wall of Bhusana bridge.	439*439	439.356	
90		BM.37 63 B	145.4	Cawnpore branch, Ganges	Nanun junction, plinth of 146th mile-stone.	432.400	432.319	
91		BM.38 63 B	146.3	Оп Сат	Nanun junction, plinth of 147th mile-stone.	430.607	430.226	
92		BM,39 63 B	146.2	0	Top of centre of W. parapet wall of Jagatpur bridge.	437.529	437.447	
	$\frac{1}{92}$	BM.40 63 B	146.2		G.T.S. Bench Mark, Jagatpur. Stone B.M. embedded 5 feet from N.E. corner of canal chauki.	433.704	433.622	
93		BM.41 63 B	147.3		Nanun Junction, plinth of 148th mile-stone.	429.910	429.830	
94		BM.42 63 B	148.3		Nanun junction, plinth of 149th mile-stone.	429.909	429.829	
95		BM.43 63 B	149.3		Nanun junction, plinth of 150th mile-stone.	427.114	427.035	
96		BM.44 63 B	150.3		Nanun junction, plinth of 151st mile-stone.	428.393	428.314	
97		BM.45 63 B	152·ó		Top of centre of W. parapet wall of Halkapur bridge.	430.997	430.918	

Designs Bench-		Distance		Descr ption of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Agra			Dynamic	Orthometric
98	BM 46 63 B	miles		(Nanun junction, plinth of 154th mile-stone.	feet 424°278	feet 424 · 200
99	BM 47 63 B	155.3	canal.	Nanun junction, plinth of 156th mile-stone.	423.630	423.553
100	BM.48 63 B	155.4	Ganges c	Top of centre of W. parapet wall of Kalsauli bridge.	428.175	428.098
101	BM 49 63 B	156.3	unch, G	Nanun junction, plinth of 157th mile-stone.	422.560	422.484
102	BM.50 63 B	157.6	Cawnpore branch,	Top of centre of W. parapet wall of Barahsirohi bridge.	427.069	426.993
$\frac{1}{102}$	BM.51 63 B	157.8		G.T.S. Bench Mark, Barahsirohi. Stone B.M. embedded 2 paces from N.E. corner of canal chauki.	422.948	422.872
103	BM.52 63 B	159.2	On	Nanun junction, plinth of 160th mile-stone.	4201139	420.064
104	BM.53 63 B	161.6		Top of centre of W. parapet wall of Kajauri bridge.	422.239	422.455
105	BM.54 63 B	165.7		Top of parapet of railway culvert, about ½ mile W. of Cawn-railway station, E.I. railway.	415.217	415.144
106	BM,55 68 B	166.3	way	Old Bench Mark. Mark B. DM. on cornice over N. archof towing path of railway bridge over Ganges canal, and 13 a from gate post at N.W. corner of bridge, on E.I. railway.	414.793	414.720
107	BM.56 03 B	166.9	branc	Nanun junction, plinth of 168th mile-stone, on Cawnpore ch, Ganges canal.	411.747	411.675
108	BM.57 63 B	167.9		Vanun junction, plinth of 169th mile-stone, on Cawnpore ch, Ganges canal.	408*496	408.425
109	BM.28 63 B	168.0		F.T.S. Bench Mark, Cawnpore. Stone B.M. embedded 7 S.E. of canal mile-stone No. 137.	406.578	406.207

Main-Line 67. (Cawnpore to Allahabad).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geod	deodetic Topogra-		Cawnpore	випроге		Orthometric
1		BM.28 63 B	miles	G.T.S. Bench Mark, Cawnpore. Stone B.M. embedded 7 feet S.E. of canal mile-stone No. 137.	feet 406 · 578	feet 406 · 507
2		BM 57 63 B	0.1	Nanun Junction, plinth of 169th mile-stone, on Cawnpore branch, Ganges canal.	408.496	408.425
	1/2	BM 58 63 B	0.1	Top of parapet of bridge over canal, between 127th Grand Trunk road mile-stone from Allahabad, and 169th canal mile- stone from Nanuu.	412:580	412.208
3		BM.56 63 B	1.1	Nanun Junction, plinth of 168th mile-stone, on Cawnpore branch, Ganges canal.	411.747	411.675
4		BM.55 63 B	1.8	Old Bench Mark. Mark B DM. on cornice over N. archway of towing path of railway bridge over Ganges canal, and 13 yards from gate post at N.W. corner of bridge, on E.I. railway.	414.793	414.720
5		BM 59 63 B	2.3	Coping of N. passenger platform, exactly opposite centre of Cawnpore railway station.	416.253	416.181
6		BM.60 63 B	3.8	Top of mile-stone No. 118 from Allahabad.	412.001	411.929
7		BM.61 63 B	4.8	Top of mile-stone No. 117 from Allahabad.	412.116	412.042
8		BM 62 63 B	6.2	Top of mile-stone No. 122 from Allahabad and No. 266 from Delhi.	409.176	409.106
9		BM.63 63 B	7.5	Top of mile-stone No. 121 from Allahabad, and No. 267 from Delhi.	406.708	406.639
	19	BM.64 63 B	10.2	On upper mark-stone of Jajman G.T. Survey Tower Station, lat. 26° 25′ 51″ 52, long. 80° 24′ 42″ 80. A principal station of Amua Meridional Series. (For full description see Synoptical Volume).	460.212	460.437
10		BM.65 63 B	8.6	Top of mile-stone No. 120 from Allahabad and No. 268 from Delhi.	407 · 546	407:477
1		BM.66 63 B	10.6	On plinth of mile-stone No. 118 from Allahabad and 270 from Delhi.	396 · 868	396.801
12		BM.67 63 B	11.6	Top of mile-stone No. 117 from Allahabad and No. 271 from Delhi.	401.294	401.22
3		BM.68 68 B	12.6	Top of mile-stone No. 116 from Allahabad and No. 272 from Delhi.	404.533	404.466
4		BM,69 63 B	13.4	Plinth of 2nd (from E. end) of five old pakka telegraph posts on N. side of Grand Trunk road, opposite Maharajpur parao.	401.616	401.24
	a 14	BM.70 68 B	13.4	G.T.S. Bench Mark, Maharajpur. Stone B.M. embedded 1 foot below ground, 4 paces N.W. of E. corner boundary pillar of parao, on S. side of Grand Trunk road.	399.229	399.16

Main-Line 67. (Cawnpore to Allahabad).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	lotic	Topogra- phic	Cawnpore		Dynamic	Orthometric
15		BM.71 - 63 B	miles	Top of mile-stone No. 115 from Allahabad and No. 273 from Delhi.	feet 400°976	feet 400:91 0
16		BM.72 63 B	14.6	Top of mile-stone No. 114 from Allahabad and No. 274 from Delhi.	403.967	403.901
17		BM.73 63 B	15.6	Top of mile-stone No. 113 from Allahabad and No. 275 from Delhi.	401.830	401.764
18		BM.74 63 B	17.6	Top of N. parapet wall of bridge No. XXXII on Grand Trunk road, close by 111th mile-stone.	400.822	400.757
19		BM.75 63 B	18.6	Top of mile-stone No. 110 from Allahabad and No. 278 from Delhi.	397:528	397 • 464
;	a 19	BM.76 63 B	19.3	Top of N. parapet wall of road culvert No. XXIV, on Grand Trunk road.	398.418	398:354
20		BM 77	19.6	Top of mile-stone No. 109 from Allahabad and No. 279 from Delhi.	394.818	394.755
21		BM 78 63 B	20.6	Top of mile-stone No. 108 from Allahabad and No. 280 from Delhi.	394.532	394.469
22		BM.79 63 B	22.7	Top of mile-stone No. 106 from Allahabad and No. 282 from Delhi.	388.205	388.144
23	,	BM.80 63 B	23.4	Top of mile-stone No. 105 from Allahabad and No. 283 from Delhi.	380.794	380.735
24		BM 81 63 B	24.7	Top of mile-stone No. 104 from Allahabad and No. 284 from Delhi.	395.094	395.033
25		BM.82 63 B	26.7	Top of mile-stone No. 102 from Allahabad and No. 286 from Delhi.	394.371	394.311
26	**************************************	BM.83 63 B	27.0	G.T.S. Bench Mark, Aung. Stone B.M. embedded 6 inches below ground, S.S.W. of S.S.W. corner of 2nd, from S. of four pakka columns in front of parao, E. of road and opposite thana.	391.545	391.186
27		BM.84 63 B	27.7	Top of mile-stone No. 101 from Allahabad, No. 287 from Delhi and No. 594 from Calcutta.	393.604	393.244
28		BM 85	29.7	Top of mile-stone No. 99 from Allahabad and No. 289 from Delhi.	396.713	396.653
29	:	BM.86 63 B	30.2	Level of rails to N. side opposite centre of Mohar railway station.	393°934	393.875
3 0		BM.37 63 B	31.6	Top of mile-stone No. 91 from Allahabad along E.I. railway.	391.829	391.770
31		BM.88 63 B	34.7	Top of parapet of culvert, near 88th E.I. railway mile-stone.	394.290	394.532

Main-Line 67. (Cawnpore to Allahabad).

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Cawnpore	Doctription of Bonen-marks	Dynamic	Orthometric	
32	BM 89 63 B	miles 36·6	Top of mile-stone No. 86 from Allahabad along E.I. railway.	feet 391 · 068	feet 391.011	
33	BM.90 63 B	37.7	Top of mile-stone No. 85 from Allahabad along E.I. railway.	389.203	389.147	
34	BM.91 63 B	38.7	Top of mile-stone No. 84 from Allahabad along E.I. railway.	388.703	388.647	
35	BM.92 63 B	40.0	Level of rails, in centre of Malwa railway station.	386 · 267	386.312	
35	BM.93 63 B	40.4	G.T.S. Bench Mark, Malwa. Stone B.M. embedded flush with ground, 1 pace in rear of platform, at N.E. end of railway station, opposite ramp leading to platform.	384.484	384.429	
36	BM.94 63 B	41.4	Top of N. parapet wall of culvert, near 81st E.I. 12ilway mile-stone.	384 · 262	384.307	
37	BM.1 63 O	43.7	Top of mile-stone No. 79 from Allahabad along E.I. railway.	381.934	381.880	
38	BM.2 63 U	50.2	Surface of roadway over drain at S.E. corner of Fatehpur tehsil.	371.416	371.365	
3 9	BM.3 63 C	51.7	G.T.S. Bench Mark, Fatchpur. Stone B.M. embedded in parao, 3 feet in rear of 78th mile-stone from Allahabad.	364.065	364.012	
40	BM.4 63 C	53.7	Top of mile-stone No. 76 from Allahabad and No. 312 from Delhi.	365.907	365.858	
41	BM 5 63 C	55.7	Top of mile-stone No. 74 from Allahabad and No. 314 from Delhi.	371.692	371.642	
42	BM.6 63 C	56.7	Top of mile-stone No. 73 from Allahabad and No. 315 from Delhi.	370.022	369.972	
43	BM.7 63 C	58.7	Top of mile-stone No. 71 from Allahabad and No. 317 from Delhi.	368.326	368 · 277	
44	BM.8 63 0	59.7	Top of mile-stone No. 70 from Allahabad and No. 318 from Delhi.	364.899	364.850	
45	BM.9 63 O	60.7	Top of mile-stone No. 69 from Allahabad and No. 319 from Delhi.	366·402	366.354	
46	BM.59 63 G	64.8	Top of mile-stone No. 65 from Allahabad, No. 823 from Delhi and No. 558 from Calcutta.	35 ⁸ ·775	358.728	
47	BM.60 63 G	65.8	Top of mile-stone No. 64 from Allahabad and No. 324 from Delhi.	356.233	356.487	
48	BM.61 63 G	66.8	Top of mile-stone No. 63 from Allahabad and No. 325 from Delhi.	356 · 201	356.155	

Main-Line 67. (Cawnpore to Allahabad).

		ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	detic	Topogra- phic	Cawupore	Doscipuol of Donon-marks	Dynamic	Orthometric
	n 48	BM 62 63 G	miles 66 · 8	G.T.S. Bench Mark, Arrahpur. Stone B.M. embedded in direct line between 63rd mile-stone and well in encamping ground, 17 yards from mile-stone, and 10 yards from nearest part of well.	feet 351 ° 039	feet 350°994
4 9		BM 63 63 G	67.8	Top of mile-stone No. 62 from Allahabad and No. 326 from Delhi.	355.012	354.970
50		BM 64 63 G	68.8	Top of mile-stone No. 61 from Allahabad and No. 327 from Delhi.	356.116	356.071
51		BM.65	69.8	Top of mile-stone No. 60 from Allahabad, No. 553 from Calcutta and No. 328 from Delhi.	355 [.] 9 ⁶ 7	355.922
52		BM.66 63 G	71.9	Top of mile-stone No. 58 from Allahabad and No. 551 from Calcutta.	350.013	350.869
53		BM 67 63 G	72.9	Top of mile-stone No. 57 from Allahabad, No. 331 from Delhi and No. 550 from Calcutta.	353.075	353.031
54		BM 68 63 G	74'9	Top of mile-stone No. 55 from Allahabad, No. 333 from Delhi and No. 548 from Calcutta.	320.913	350.869
55		BM 69 63 G	76.9	Top of mile-stone No. 53 from Allahabad and No. 546 from Calcutta.	350.009	349.966
	a. 55	BM.70 63 G	76.9	G.T.S. Bench Mark, Katohun. Stone B.M. embedded 5 feet S.E. of 546th mile-stone from Calcutta.	345.490	345*447
	1 55	BM 71 63 G	77.6	On upper mark-stone of Majilgaon, G.T. Survey Tower Station, lat 25° 45′ 15″·01, long. 81° 10′ 50″·55. A principal station of Karara Meridional Series. (For full description see Synoptical Volume).	394`379	394.330
56		BM.72 63 G	77.9	Top of mile-stone No. 52 from Allahabad and No. 545 from Calcutta.	346.482	345.439
57		BM.73 63 G	78.9	Top of mile-stone No. 51 from Allahabad and No. 544 from Calcutta.	344.192	344.150
58		BM.74 63 G	81.9	Top of mile-stone No. 48 from Allahabad.	346•461	346.419
59		BM.75 63 G	83.9	Top of centre of N. parapet wall of bridge No. II, passing over Sarsukarera nadi, close by road chauki, and between 46th and 47th mile-stones from Allahabad.	348 ·648	348.606
60		BM.76 63 G	86.0	Top of mile-stone No. 44 from Allahabad, No. 537 from Calcutta and No. 344 from Delhi.	345.243	345.202
61		BM.77 63 G	87.0	Top of mile-stone No. 345 from Delhi.	342·304	342.264
62		BM.78 63 G	88·o	Top of mile-stone No. 42 from Allahabad and No. 346 from Delhi.	345.900	345.860

Main-Line 67. (Cawnpore to Allahabad).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Cawnpore	Description of Bench-marks	Dynamic	Orthometric
63		BM 79	miles 88·3	Top of N. parapet wall of bridge, opposite Saini thana.	feet 347 [•] 724	feet 347 · 683
	1 63	BM 80 63 G	88.4	G.T.S. Bench Mark, Saini. Stone B.M. embedded 2 paces outside of inner of two old pakka telegraph posts, at S.E. corner of purao and nearly opposite thana.	344.313	344.173
	$\frac{2}{63}$	BM 81 63 G	92.3	On lower mark-stone of Karra G.T. Survey Tower Station, lat. 25° 41′ 56″ ·64, long. 81° 22′ 11″ ·78. A principal station of Karara Meridional Series. (For full description see Synoptical Volume).	381.657	381.612
64		BM 82 .63 G	89.0	Top of mile-stone No. 41 from Allahabad and No. 347 from Delhi.	345.149	345.109
65		BM,83 63 G	90.0	Top of mile-stone No. 40 from Allahabad and No. 348 from Delhi.	343.388	343.348
66		BM 84 63 G	91.0	Top of mile-stone No. 39 from Allahabad and No. 349 from Delhi.	344.189	344.149
67		BM.85 63 Q	93.0	Top of mile-stone No. 37 from Allahabad and No. 351 from Delhi.	338.683	338.644
6 8		BM,86 63 G	95.1	Top of mile-stone No. 35 from Allahabad and No. 353 from Delhi.	341.048	341.009
69		BM.87 63 G	96.1	Top of mile-stone No. 34 from Allahabad and No. 354 from Delhi.	341.820	341.481
7 0		BM.88 63 G	98.1	Top of mile-stone No. 32 from Allahabad and No. 356 from Delhi.	331.595	331.258
71		BM.89 63 G	99.1	Top of mile-stone No. 31 from Allahabad and No. 357 from Delhi.	335.673	335.635
72		BM.90 63 G	100.1	Top of mile-stone No. 30 from Allahabad and No. 358 from Delhi.	334.458	334.421
73		BM.91 63 G	101.1	Top of mile-stone No. 29 from Allahabad, No. 359 from Delhi and No. 522 from Calcutta.	333.527	333.490
74		BM.92 63 G	101.2	G.T.S. Bench Mark, Kokhraj. Stone B.M. embedded 25 yards N. of N. flight of steps of well near thana, on S. side of parao (2nd from Allahabad).	327.190	327.153
75		BM.93 63 G	102.1	Top of mile-stone No. 521 from Calcutta, No. 360 from Delhi and No. 28 from Allahabad.	331.691	331.654
76		BM 94 63 G	103.1	Top of parapet wall of culvert No. XVIII., over Sekara nala.	313.227	313.492
77		BM.95 63 G	104.1	Top of mile-stone No. 26 from Allahabad, No. 362 from Delhi and No. 519 from Calcutta.	328.616	328.580
78		BM.96 63 G	100.1	Top of mile-stone No. 24 from Allahabad aud No. 517 from Calcutta.	331.773	331.737

Main-Line 67. (Cawnpore to Allahabad).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	odetic Topogra- phic		Cawnpore	2 000 - p.10 11 0 2 0 10 0 1 1 1 1 1 1 1 1 1 1 1 1	Dynamic	Orthometric
79		BM 97 63 G	miles 107 · 1	Top of mile-stone No. 23 from Allahabad and No. 516 from Calcutta.	feet 327:419	feet 327 · 384
80		BM.98 68 G	109.2	Top of mile-stone No. 21 from Allahabad and No. 514 from Calcutta.	311.653	311.650
81		BM 99 68 G	110.3	Top of mile-stone No. 20 from Allahabad and No. 513 from Calcutta.	328.212	328.177
82		BM.100	111.5	Top of mile-stone No. 19 from Allahabad and No. 512 from Calcutta.	329.021	328.986
83		BM.101 63 G	113.3	Top of mile-stone No. 17 from Allahabad and No. 510 from Calcutta.	324.688	324.654
:	1 83	BM.102 63 G	114.4	G.T.S. Bench Mark, Muktipurwar. Stone B.M. embedded on high ground, 73 yards E. of well near thana, in parao (1st from Allahabad).	314.739	314.706
84		BM.103 63 G	114.8	Platform coping in centre of Manauri railway station.	329.493	329'459
85		BM.104 63 U	116.7	Top of mile-stone No. 9 from Allahabad.	322.678	322.645
86		BM.105 63 G	117.7	Top of mile-stone No. 8 from Allahabad.	320.902	320.869
87		BM.106 63 G	120.9	Top of parapet of culvert, E. of 5th E.I. railway mile-stone.	316.790	316.758
88		BM.107 63 G	123.8	Top of mile-stone No. 2 from Allahabad.	315.038	315.006
89		BM.108 63 G	124.8	Top of mile-stone No. 1 from Allahabad.	314.898	314.866
90		BM.109 63 G	125.7	Coping of platform at centre of Allahabad railway station.	318.450	318.418
	a 90	BM.110	128.2	Jumna railway bridge. Top face of stone on which abut- ment bed plate of girder is bedded, on right bank of river.	295.325	295.295
	b 90	BM.111 63 G	128.6	Surface of masonry surrounding lever at foot of signal post, S. of Jumna bridge station.	315.814	315.782
	<u>c</u> 90	BM.112 63 G	130.7	Jubbulpore Railway Bench Mark. Mark cut in mango tree, the largest of a clump, 100 feet W. of centre line Jubbulpore Branch railway, at chainage 37 from junction, 182.48 feet above district datum.	3081039	308.008
	d 90	BM.113 63 G	130.4	G.T.S. Bench Mark. Stone B.M. embedded 5 yards from above railway B.M. No. $\frac{c}{90}$ between latter and railway.	307.659	307.628
	1 90	BM.114 63 G	128.0	Top of W. parapet wall of culvert nearest Mau Serai Ghat.	306.232	306.301

Main-Line 67. (Cawnpore to Allahabad).

	Designation of Bench-marks		Distance from		Corrected Elevation		
Geod	detic	Topogra- phic	Cawnpore	Description of Bench-marks	Dynamic	Orthometric	
	1a 90	BM.115	miles 128.5	Ganges flood level. Reported highest flood level at Mau Serai Ghat.	feet 288 · 753	feet 288 724	
	2 90	BM 116 63 G	128.6	Ganges river level. Surface of river at Mau Serai Ghat, on April 3rd, 1865 (said to be 1.9 feet above lowest known level).	255.443	255.417	
	. 3 90	BM.117 63 G	130.8	Ganges river level. Surface of Ganges river (left channel) between Mau Serai and Malaka, on 5th April 1865.	257.710	257.684	
	3a 90	BM.118	132.9	G.T.S. Bench Mark, Malaka. Stone B.M. embedded 2 paces from N.E. corner of road officers' chauki.	305.099	305.068	
	4 <u>4</u> 90	BM.119 68 G	133.1	Top of parapet of Malaka drain on slope, near chauki.	307.028	306.997	
91		BM.120 63 G	128.9	Plinth of sentry box, outside sally port at E. main entrance of Allahabad fort.	287 · 816	287.787	
92		BM 57 63 G	129.0	G.T.S. at Allahabad Fort. On plinth of sentry box inside B.M. sally port.	297 · 225	297:195	
93		BM.58 63 G	129.0	G.T.S. at Allahabad Fort. On cylindrical stone embedded, with B.M. upper surface 6 inches above ground level, within outer works, on top of glacis of N.E. gate on city side of fort, leading to main entrance; 34 feet S. of saluting battery, 11 feet N. of scarp of ditch, 13 feet E. of traverse wall, 118 feet S.S.W. of sentry box near sally port, and 125 feet N.W. of centre of draw bridge leading to Battery No. 4.	297.572	297.542	

	nation of n-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Lucknow	Description of Benefit-marks	Dynamic	Orthometric	
1	B.M.8 63 B	miles O'O	G.T.S. Block-stone Bench Mark, Lucknow. Embedded about 1 inch below ground level, 36 feet from both E and W. corners of Kalubir's Than platform, and 5 chains N.W. of offices of Commanding Royal Engineer and Garrison Engineer. It is	feet 383 · 064	feet 382·986	
2	BM.7	1.1	on S. side of railway lines, near telegraph post No. 6.	362.851	362.777	
3	63 B	1.3	B.M. Church, Lucknow, in Civil lines, Hazratganj. Destroyed	361 · 747	361.673	
			·			
4,		2.3	Destroyed	376.338	376.261	
5	BM 95 63 B	4.9	Top of S. parapet wall of Kukrail nadi road bridge.	364.980	364.905	
6	BM.1	6.9	Top of N. parapet of road bridge marked 12, in mauza Gajipur.	381.024	380.946	
7	BM.2 63 F	9'4	Top of N. parapet of road bridge marked 18, in mauza Matiari.	382.576	382.497	
8	BM.3 63 F	10.4	Top of S.E. parapet of road bridge marked 20, in mauza Uttar Dahoua.	384.482	384.402	
9	BM 4 63 F	12.1	Top of mile-stone 10 } Lucknow.	388.351	388.270	
10	BM.5 63 F	13.7	Top of N.N.W. parapet of road culvert marked 23.	390.371	390.389	
11	BM.6 63 F	14.1	Top of mile-stone 12 } Lucknow. 66 } Fyzabad.	389.560	389.478	
12	BM.7 63 F	14.6	Top of 2nd step on N.N.W. side of Gangadin Bania's well, S. of road at Safedabad-ka-chauki.	390.612	390.233	
13	BM,8 63 F	15.8	Top of S.S.W. parapet of road bridge marked 25.	384.189	384.109	
14	BM.9 63 F	18.3	Top of N.N.W. parapet of road bridge marked 29, in mauza Bara Banki-Nawabganj.	3 ⁸ 5·737	385.656	
15	BM 10 63 F	19.1	Top of mile-stone 17 } Lucknow. 61 } Fyzabad.	376.795	376.716	
16	BM.11 63 F	19.1	at Bara Banki-Nawabganj. Embedded 2 chains from reservoir of pakka well of encamping ground, 1 chain from S.E. corner of police chauki and 2 chains from S.E. corner of pound enclosure.	377*323	377°244	
17	BM.13 63 F	19.7	Top of S. parapet wall of road bridge marked 32, in mauza Pesar.	386·250	386.169	

Main-Line 68. (Lucknow to Gorakhpur).

Designation of Bench-marks			Distance from	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Lucknow	2 Society of 2 Society and Ab	Dynamic	Orthometric
	1 17	BM.13 63 F	miles 20.9	Top of E. parapet of road culvert, in mauza Fatehabad.	feet 380:431	feet 380·351
	1a 17	BM 14 63 F	23.4	Top of W. parapet of road culvert, in mauza Satrik.	366·768	366·691
	2 17	BM.15 63 F	27.9	On ground level mark-stone of Pesar G T. Survey Tower Station, lat. 26° 48′ 47″ 87, long. 81° 12′ 19″ 98. A principal station of Karara Meridional Series. (For full description see Synoptical Volume).	381.745	381.665
18		BM 16 63 F	20.2	Top of S. parapet of road bridge marked 35.	387.700	387.619
19		BM.17 63 F	21.0	Top of mile-stone 19 } Lucknow. 59 } Fyzabad.	385*302	385.221
	1 19	BM.18 63 F	23.1	Top of W. parapet of culvert on road Bara Banki-Nawab- ganj to Dewa.	382.205	382.125
	$\frac{2}{19}$	BM.19 63 F	26.6	On ground level mark-stone of Utiamau G.T. Survey Tower Station, lat. 26° 59′ 57″ ·08, long. 81° 12′ 17″ ·24. A principal station of Karara Meridional Series. (For full description see Synoptical Volume).	403.547	403.462
20		BM.20 63 F	21.4	Top of 2nd step on S.W. side of Chiraia Bagh well on N. edge of road.	388:215	388.134
21		BM.21 63 F	22.6	Top of S. parapet of road culvert marked 37, in mauza Sarsanda.	388.960	388.878
22		BM.22 63 F	23.0	Top of mile-stone 21 } Lucknow. 57 } Fyzabad.	387.595	387.514
23		BM 23 63 F	23.8	Top of S. parapet wall of road culvert marked 40, in mauza Rasauli.	390.640	390.558
24		BM.24 63 F	25.0	Top of mile-stone 23 Lucknow. 55 Fyzabad.	383.970	383.890
25		BM.25 63 F	25.2	Top of N. parapet wall of road bridge marked 45, in mauza Jalalpur.	388.160	388.079
26		BM 26 63 F	27.0	Top of mile-stone 25 \ Lucknow. 53 \ Fyzabad.	382.197	382.117
27		BM.27 63 F	28.2	Top of S. parapet of road bridge marked 50, in mauza Chandwara.	381.757	381.678
28		BM.28 63 F	29.0	Top of mile-stone 27 \ Lucknow. 51 \} Fyzabad.	372.624	372.246
29		BM.29 63 F	29.3	Top of N. parapet wall of road bridge marked 53, in mauza Piaripur-Saraina.	374.532	374.454

Main-Line 68. (Lucknow to Gorakhpur).

		stion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topogra-		Lucknow	2000.p000.0.2000.	Dynamic	Orthometric	
30		BM.30 63 F	miles	Top of N. parapet of road bridge marked 58, in mauza Sahpur-Palhri.	feet 378 · 750	foot 378·672	
	1 30	BM.31 63 F	32.2	On ground level mark-stone of Turkani G. T. Survey Tower Station, lat. 26° 54′ 48″.85, long. 81° 22′ 53″.71. A principal station of Karara Meridional Series. (For full description see Synoptical Volume).	389·102	389.021	
31		BM.32 63 F	30.0	Top of mile-stone 29 Lucknow. 49 Fyzabad.	374.014	373 937	
32		BM 33 63 F	32.1	Top of N. parapet wall of road bridge marked 61, in mauza Baghaura.	379°060	378.982	
33		BM.34 63 F	32.9	Top of mile-stone 31 Lucknow. 47 Fyzabad.	372.725	372.648	
34		BW.35 63 F	34.3	On N. side curb of Ajodhya Pathak's well, S. of road, in mauza Parswala.	372.082	372.006	
35		BM.36 63 F	34.9	Top of mile-stone 33 Lucknow. 45 Fyzabad.	367.214	367 · 139	
36		BM.87 63 F	36.9	Top of mile-stone 35 \ Lucknow. 43 \ Fyzabad.	368.573	368.498	
	a 36	BM 38 63 F	37.3	Top of trijunction platform of Rajpur-Kotwa-Hataunda villages.	364.612	364.538	
37		BM.39 63 F	37.9	Top of mile-stone 36 Lucknow. 42 Fyzabad.	367.273	367.198	
3 8		BM 40 63 F	39.9	Top of mile-stone 38 } Lucknow. 40 } Fyzabad.	364.391	364.517	
39	0 0 0 1 1 0 0 0 0 1 0 1	BM.41 63 F	41.8	Top of mile-stone 40 } Lucknow. 38 } Fyzabad.	35 ⁶ ·777	356.705	
40		BM.42 63 F	43.3	Top of S. parapet wall of road bridge marked 77, in mauza Malinpur.	360.862	360.789	
41		BM 43 63 F	43.2	GT.S. Embedded 2 chains from S.E. end and 1 chain from S.W. end of bardashtkhana at Malinpur or Sanchighat encamping ground, and 1 chain from well opposite S. edge of road.	35 6 · 233	356 · 162	
42		BM.44 63 F	43.8	Top of mile-stone 42 } Lucknow. 36 } Fyzabad.	351 · 860	351 · 790	
43		BM.45 63 F	44.4	Top of S.W. parapet wall of Kaliani nadi bridge marked 80.	352·406	352.336	

Main-Line 68. (Lucknow to Gorakhpur).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geodet			Lucknow	Description of Bonch-marks	Dynamic	Orthometrie	
44		M.46 3 F	miles 45·8	Top of mile-stone 44 \ Incknow. 34 \ Fyzanad.	feet 358·524	feet 358·452	
45	B1	M.47 3 F	47.8	Top of mile-stone 46 \ Lucknow. 32 \ Fyzabad.	355.258	355·4 ⁸ 7	
-		M.48 3 F	48.6	Top of trijunction platform of Jabardastpur-Babupur-Basan- hori villages.	357.717	357.645	
46	B3 68	M 49	49.8	Top of mile-stone 48 } Lucknow. 30 } Fyzabad.	356.706	356.635	
47		M 50	51.7	Top of mile-stone 50 \ Lucknow. 28 \ Fyzabad.	350.766	350.696	
48		1.51 3 F	53.7	Top of mile-stone 52 } Lucknow. 26 } Fyzabad.	349.870	349.800	
49		1.52	55.7	Top of mile-stone 54 $\left.\begin{array}{c} \text{Lucknow.} \\ 24 \end{array}\right\}$ Eyzabad.	351.183	351.113	
50		4 53 5 F	56.4	Top of S. parapet of road bridge marked 99, in mauza Bhelsar.	350.845	350.775	
51		1 54 3 F	57.8	Top of mile-stone 56 } Lucknow. 22 } Fyzabad.	343.121	343.082	
52		M 55	58.8	On "Bar, dot and arrow" engraved on plinth of mile-stone 57 } Lucknow. (Revenue Survey bench-mark).	341.553	341 · 485	
53 :		И 56 3 F	59.4	Top of S. parapet wall of Bara Barai bridge, about 150 yards from road bungalow marked 102, and dividing districts of Fyzabad and Bara Banki-Nawabganj.	339.360	339. 293	
54 :		4 57 3 F	59.8	On "Bar, dot and arrow" engraved on plinth of mile-stone 58 Lucknow. (Revenue Survey bench-mark).	341-774	341.706	
55 ·		1.58 3 F	61.8	Top of mile-stone 60 } Lucknow. 18 } Fyzabad.	339.716	339.648	
56 .		1.59 3 F	62.8	On "Bar, dot and arrow" engraved on plinth of mile-stone 17	33,7 * 604	337 - 537	
5 <i>7</i>		1.60 3 F	65.7	Top of mile-stone 64 } Lucknow. 14 } Fyzabad.	333.017	332.951	
58 : :		4 61 3 F	66.7	On "Bar, dot and arrow" engraved on plinth of mile-stone bucknow. [13] Tyzabad. (Revenue Survey bench-mark).	336·606	336-539	

Main-Line 68 (Lucknow to Gorakhpur).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geod			Lucknow	Doscription of Dock in annual	Dynamic	Orthometric	
59		BM.62 63 F	miles 68·7	On "Bar, dot and arrow" engraved on plinth of mile-stone 67 Lucknow. 11 Fyzabad. (Revenue Survey bench-mark).	feet 335 · 136	feet 335 ° 070	
	a 59	BM.1 63 J	69.5	On "arrow and BM" engraved on top of triangular-cut stone embedded alongside of triple junction platform of Sekpur-Lakhori-Naurahi villages. (Revenue Survey bench-mark).	337 · 282	337.215	
	b 59	BM 2 63 J	69.4	On "arrow and B.M." cut on tiled flooring, near S.E. doorway, in S. verandah of road bungalow at Naurahi. (Revenue Survey bench-mark).	338.675	338.608	
60	÷	BM 3	69:7	On "Bar and arrow" engraved on plinth of mile-stone 10	337.836	337.769	
61	•	BM.4 63 J	70.2	On "Bar and arrow" engraved on plinth of mile-stone 69 Lucknow. (Revenue Survey bench-mark).	335.741	335 ^{·6} 74	
62		BM.5 63 J	72.6	On "Bar and arrow" engraved on plinth of mile-stone 71 Lucknow. (Revenue Survey bench-mark).	331 · 252	331 · 186	
	a 62	BM.6 63 J	73.6	Top of trijunction platform of Pirojpur alias Mahandapur-Chirre-Salarpur villages.	332.193	332.127	
63		BM.7 63 J	73.6	On "Bar and arrow" engraved on plinth of mile-stone 72 Lucknow. (Revenue Survey bench-mark).	331.400	331 · 634	
64		BM,8 63 J	74.6	On "Bar and arrow" engraved on plinth of mile-stone 73 Lucknow. 5 Fyzabad. (Revenue Survey bench-mark).	331.080	331.014	
	a 64	BM.9 63 J	76.7	Top of S. parapet of road bridge marked 122, in mauza Mumtaznagar.	331.864	331.798	
65		BM.10 63 J	77.6	On "Bar and arrow" engraved on plinth of mile-stone To Lucknow. 2 Yzabad. (Revenue Survey bench-mark).	320:357	320.394	
66		BM.11 63 J	79.1	G.T.S. On top of 4th or upper flagged step under sign-board inscribed "Treasury", at central N. entrance to Fyzabad kachahri.	330.320	330.584	
67		BM.12 63 J	79.8	O On top of 2nd or upper plinth of Cantonment Boundary pillar at S.S.W. corner of Post Office, Fyzabad.	330.139	330.063	
	$\frac{1}{67}$	BM.13 63 J	80.0	O On stone prism inscribed 330 53, on W. side of road between Cantonment Church and Post Office. It is a few feet N. of a culvert at junction of Post Office road and a road by N. side of Wesleyan Church, Fyzabad.	329.331	329.266	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Lucknow	Down, prod or Boiled and as	Dynamic	Orthometric	
	$\frac{2}{67}$	BM.14 63 J	miles 80°5	On stone prism inscribed 327.05, on E. side of road between Cantonment Church and Post Office, Fyzabad, and about 30 chains from B.M. No. $\frac{1}{67}$.	feet 325:803	feet 325.738	
	$\frac{3}{67}$	BM 15 63 J	80.8	On top of 2nd step, near W. edge of doorway, under S. porch of St. Andrew's Church, Cantonment, Fyzabad.	328:182	328.117	
	a 67	BM,16 63 J	81.6	Fyzabad Revenue Survey Bench Mark. Embedded alongside trijunction platform of lands of village Niawan, the Nawab's estate and city lands; arrow and B.M. engraved on triangular cutstone.	327.806	327.741	
6 8		BM.17 63 J	79*9	G.T.S. Block-stone Bench Mark, Fyzabad. Embedded in Post Office compound, I chain from S.E. corner of cook-room wall attached to building, and 4 chains from S.E. angle of S. perapet wall of southern of two culverts facing W. side of Post Office.	328.139	328.074	
	a 68	BM.18 63 J	80.3	GT.S. at Fyzabad. Situated in compound of and E. of P.W.D. Office. 78 and 79 feet respectively from N. and S. corners of same, 52 feet from centre of central arch, 2 chains from centre of N. gate, and enclosed in a railed-off space 11 feet square.	329.882	329.816	
69			80.8	Destroyed	334.817	334.750	
	$\frac{1}{69}$	ВМ, <u>19</u> 63 J	81.2	On "arrow and B.M." engraved on top of outer rim of curb of Fyzabad city well, on E. edge of road to Allahabad.	329.190	329.124	
h	2 69	BM.20 63 J	82.7	Top of W. parapet wall of bridge marked 1, on road to Allahabad.	333.071	333.004	
	$\frac{3}{69}$	BM 21 63 J	85.8	Top of W. parapet wall of road culvert marked 5, in mauza Masurwa.	330.141	330.102	
	3a 69	BM.22 63 J	89.1	Top of trijunction platform of Naipura-Narainpur Kalian-Bhadarsa villages.	317.876	317.812	
	$\frac{4}{69}$	BM.23 63 J	91.4	Top of W. parapet wall of bridge, 61 chains S. of mile-stone Fyzabad 10.	325.407	325.342	
	5 69	BM.24 63 J	92.2	On ground level mark-stone of Rahet G. T. Survey Tower Station, lat. 26° 37′ 1".92, long. 82° 8′ 26".68. A principal station of Gurwani Meridional Series. (For full description see Synoptical Volume).	342.618	342.249	
70		BM.25 63 J	83.1	Top of 1st step on S. side of well close to temple on road Fyzabad to Ajodhya, in mauza Ranu Pali.	324.942	324.87	

Designation of Bench-marks Distan		Distance	Description of Breath mode	Corrected Elevation		
Good	Geodetic Topogra-		Lucknow	Description of Bench-marks	Dynamic	Orthometric
	$\frac{1}{70}$	BM 26 63 J	miles 84·1	On upper mark-stone of Orejhar G. T. Survey Station, lat. 26° 46′ 55″ 54, long. 82° 12′ 7″ 60. A principal station of Gurwani Meridional Series. (For full description see Synoptical Volume).	foet 390'494	feet 390·916
71		BM.27 63 J	85.1	Ajodhya, Government School. Top of 4th or upper step, below floor of W. verandah, under central doorway.	327.577	327.211
72		BM 28	85.3	Top of S.E. corner of platform or basement of temple of Raja Bod Singh, Ajodhya, near Sarju or Ghagra river.	308.064	308.003
73		BM.29 63 J	87.6	Top of N.E. side of curb of Jagat Pal's well on left bank of Sarju river, in mauza Sitarampur.	304.443	304.382
74		BM.30 63 J	90.0	Top of 4th step on S.S.E. side of Ganesh Shah's well, Belwa Bazar.	305.417	305.356
75		BM,31 63 J	90.9	Top of trijunction platform of Bagha Nara-Phuldi-Bharta- pur villages.	302.422	302.361
76		BM.32 63 J	93.7	Top of trijunction platform of Sankarpur-Ekwari-Ibrahim- pur villages.	299.964	299.904
	a 76	BM.33 63 J	97.6	Top of S.S.E. corner of upper plinth of S.W. boundary pillar of Amora, old Cautonment.	293.814	293.755
77		RM 34	98.0	Top of S. parapet wall of Ramrekha or Manwar nadi bridge.	301.432	301.372
	1 77	BM.35 63 J	103.9	On ground level marks-stone of Kumeria G.T. Survey Tower Station, lat. 26° 51′ 41″·75, long. 82° 22′ 27″·38. A principal station of Gurwani Meridional Series. (For full description see Synoptical Volume).	303.917	303.857
	a 77	BM.36 63 J	99·6	Top of trijunction platform of Sonbarsa-Lokaipur-Baburahwa villages.	292.370	292.312
78		BM.37 63 J	100.4	at Barhar Khurd. Embedded 27 feet S. of S. edge of new road Fyzabad to Bustee and Gorakhpur, on W. side of a low mound.	293.404	293*345
79		BM.38	102.8	Top of N.N.W. parapet wall of Munwar or Manorama nadi bridge.	2991905	299 · 845
30 :		BM.39 63 J	103.2	Top of trijunction platform of Thana-Haraia-Rajghat villages, N. of road.	291 045	290.987
	a 80	BM.40 63 J	104.8	Top of trijunction platform of Tendua-Judharpur-Bhadawal villages.	300*410	300.350
31		BM 41 63 J	105.3	Embedded 1 chain S. of middle of road and 8 feet to N. of pillar, in mauza Amba.	² 95 [.] 737	295.678

Designa Bench	tion of	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Lucknow		Dynamic	Orthometric	
82	BM.42 63 J	miles	Top of trijunction platform of Ganja-Mochipur-Rajaoli villages.	fret 293.618	feet 293 · 559	
83	BM 43 63 J	107.7	Top of trijunction platform of Rajauli-Bijra-Behira villages.	291.931	291 · 873	
84	BM.44 63 J	108.7	Top of N. parapet wall of road bridge across Machohi nadi, in mauza Narainpur-Bihra.	294.033	293.974	
85 ·	BM 45 63 J	109.4	Top of trijunction platform of Tiliadhi-Tilakpur-Ghatmapur villages, S. of both old and new roads.	294.393	294.335	
86	BM.46 63 J	110.2	Top of trijunction platform of Naktidei-Jasaipur-Pakaura villages.	288.411	288.354	
87	BM.47 63 J	112.3	Top of E. cap of S. parapet wall of road bridge over Khajua nala, in mauza Khajua.	291.500	291.442	
88	BM.48 63 J	114.3	Basti and Gorakhpur, 1 chain and 33° N.W. from S.E. boundary pillar of encamping ground.	291 · 205	291.147	
89 :	BM.49 63 J	115.7	Top of N. parapet of road bridge, in mauza Purena.	289·870	289.812	
90	BM 50 63 J	119.1	Top of middle of N.W. parapet wall of Kuano nadi bridge.	284.473	284.416	
91 .	BM.51 63 J	119.6	GTS On middle of verandah floor, N.E. end of Judge's kachahri, Basti Civil station.	289.447	289.389	
92	BM.52 63 J	119.8	G.T.S. On top of E. side curb of Basti Civil station pakka well, 2 chains S. of Collector's kachahri.	290.235	2 90·477	
93 [BM.53 63 J	119.8	G.T.S. On top of 3rd or upper step below level of verandah floor, under central pillar of Basti Civil station, Collector and Magistrate's kachahri.	289·970	289.912	
94	BM.54 63 J	120.9	Top of N. side of curb of Ram Lalla's well, S. of road, in mauza Pikaura.	290.337	290. 279	
95 ·	BM 55 68 J	127.5	Top of E. end cap of S. parapet wall of easternmost bridge, in mauza Orwara.	284.962	284.905	
96	BM.56 63 J	131.0	Top of W. side of curb of Sitaram Missar's well on S. edge of road, in mauza Jadispur.	278.430	278.375	
97	BM.57 63 J	132.3	Top of E. end of S. parapet wall of bridge, in mauza Kithuri.	278.442	278:386	
98	BM.58 63 J	133.7	Top of N.W. parapet wall of road bridge known as Budha Ban across Katnaia nadi, in mauza Umri-Budha.	279.674	279.618	

		ntion of marks	Distance from	Description of Bench-marks	. Corrected Elevation		
Geod	lotio	Topogra- phic	Lucknow	Doddingston of Board and a	Dynamic	Orthometric	
	a. 98	BM 1 63 N	miles 138·7	Top of trijunction platform of Mirganj-Dalelganj-Khakrai villages.	feel 272:003	feet 271 · 949	
99		BM 2 63 N	141.6	Top of trijunction platform of Banjaria-Maraia-Bidhiani villages, about 30 feet N. of road.	264.868	264.815	
100		BM.3 73 N	142.2	Top of curb near S. pillar of Khalilabad encamping ground well, about 65 feet N. of road.	265.379	265·326	
101		BM.4 63 N	143.4	Top of E. end of N. parapet of road culvert, in mauza Digha.	263.672	263.619	
102		BM.5 63 N	147.0	Top of middle of E. parapet of bridge across Ambi nadi, on boundary between districts of Basti and Gorakhpur, in mauza Kazipur.	253.401	253.351	
103	•	BM.6 63 N	151.5	Top of S. parapet of road bridge, the smaller of two, 2 chains apart, in mauza Saibajganj.	252.600	252.250	
104		BM 7 63 N	154.2	Top of E. end cap of N.E. wing wall of road bridge, in mauza Kalesar.	256 · 231	256.181	
105		BM.8 63 N	156.0	Top of N.E. side curb of Gaurjet Shah's well, on S. edge of road and close to village, in mauza Bargahan.	248 · 126	248.078	
	1 105	BM.9 63 N	156.7	On ground level mark-stone of Saraia G.T. Survey Tower Station, lat. 26° 44′ 10"·32, long. 83° 16′ 34"·08. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	255.493	255.443	
106		BM.10 63 N	160.9	Top of N. end of lowest step of E. flight of Ramnath's tem- ple on left bank of Rapti river, near suburbs of Gorakhpur.	246.749	246.701	
107		BM.11 63 N	162.4	G.T.S. On 2nd step of paved flight below N. side pillar of W. doorway of body of Gorakhour Church, under belfry portico. The inscription G.T.S. on has now been engraved. B.M.	253·429	² 53 [·] 379	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Main-Line 69. (Gorakhpur to Dildarnagar).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Gorakhpur			Orthometric	
1		BM.11 63 N	miles O°O	G.T.S. On 2nd step of paved flight below N. side pillar of W. doorway of body of Gorakhpur Church, under belfry por-	feet 253:429	feet 253°379	
				tico. The inscription C has now been engraved.			
2		BM.12 63 N	3.3	Top of W. parapet of road bridge, in mauza Khirwania, nearest to Rapti river, on N. side.	249.511	249 • 463	
3		BM.13 63 N	4.6	G.T.S. On top of pillar at N.W. end of road bridge in mauza Kallani; the northern of two bridges, about 3 chains apart.	247 · 180	247.132	
4		BM.14 63 N	7:3	G.T.S. On top of W.S.W. parapet of road bridge, in mauza Mahabir Chapra.	247.918	247·871	
5		BM 15 63 N	10.8	Top of E.N.E. parapet of road culvert, in mauza Siar.	248.114	248.068	
6		BM.16 63 N	14.2	G.T.S. On top of N.E. end cap of road bridge called Bijra-ka-pul, across Ambi nadi-ka-jhil.	253.565	253.219	
7		BM.17 63 N	15.8	G.T.S. On top of N.E. end cap of road bridge called Kauriram-ka-pul, across Ambi nadi.	252.348	252.302	
8		BM 18 63 N	16.2	Top of curb on W. side of Pande Balram's well, in mauza Kauriram.	248.685	248.640	
	<u>a</u> 8	BM.19 63 N	24.2	On ground level mark-stone of Katwar G.T. Survey Tower Station, lat. 26° 33′ 54″·34, long. 83° 18′ 0″·41. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	269.893	269.844	
	18	BM.20 63 N	19.8	G.T.S. On 4th step of E. flight of Raja Kisor Chand's well on W. of road, in mauza Pakri.	248 · 248	248 · 203	
	<u>2</u> 8	BM.21 63 N	21.8	On ground level mark-stone of Rajgarh G.T. Survey Tower Station, lat. 26° 25′ 14" · 66, long. 83° 23′ 5" · 58. A principal station of Gora Meridional Scries. (For full description see Synoptical Volume).	256.051	256.005	
9		BM 22 63 N	19.8	G.T.S. On E. end of 6th step of Seodin Bania's well on W. side B.M. of road, 2 chains W. from Bidauli village.	249.162	249.118	
10		BM.23 63 N	22.3	On E. parapet wall of mauzas Gagha-Bhalwan, road bridge over Silani nala.	239.559	239.217	
11		BM.24 63 N	25.3	Top of E. parapet wall of mauza Dharsi, road bridge (northern of two).	240.756	2401714	
12		BM.25 63 N	27.1	Top of E.N.E. parapet of mauza Kahla, road culvert.	237:350	237.309	
13		BM.26 63 N	30.4	Top of S.E. end cap of mauzas Bankat-Nawada, road bridge across Tarena nadi.	235.208	235.469	

Main-Line 69. (Gorakhpur to Dildarnagar).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detio	Topogra- phic	gra- Gorakhpur		Dynamic	Orthometric .
14		BM 27 63 N	miles 31·8	Top of 5th step of Kalwar Mangru's well in mauza Saunkhor, on W. edge of road.	feet 239`○24	feet 238:984
15		BM,28 63 N	32.1	Top of 3rd step above ground of flight leading to river of Gurdial's temple on left bank of Sarju or Ghagra river in mauza Barhalganj.	229.774	229.737
16		BM.29 63 N	36.3	G.T.S. On stone platform to N. of W. flight of steps of Nares B.M. Kandu Bania's well at Dhaori village Police Station, at junction of roads from Azamgarh and Ghazipur to Gorakhpur.	238.032	237.994
	а 16	BM.30 G3 N	39.2	Top of uppermost step at W.S.W. end of N.N.W. parapet of mauza Cheontidar, Nai bazar, road bridge across Nand-ka-Tal.	233.717	233.679
17		BM.31 63 N	43.1	Top of E.N.E. end of N.N.W. parapet of mauza Kaukbhar- Jiapatti, road bridge.	238.184	238.146
	1 17	BM.32 63 N	45.6	On ground level mark-stone of Baniapar G.T. Survey Tower Station, lat. 26° 15′ 7"·72, long. 83° 23′ 2"·28. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	242·792	242.753
18		BM.33 63 N	44.3	Top of E.N.E. end of N.N.W. parapet of mauza Kesopur, road bridge.	237.670	237.632
	a 18	BM.34 63 N	45.2	Top of W.N.W. end cap of mauzas Mahadewa-Missarpur, road bridge across choti Sarju nadi.	250.588	250.548
19		BM.35 63 N	47.7	Top of mile-stone Jaunpur 55.	239.248	239.511
	a 19	BM 36 63 N	49.0	GT.S. On top of S. side of tulsi pillar basement of Naik Gajraj's large pakka octagonal well, in mauza Punapar.	242.198	242.160
2 0		BM 37 63 N	49.7	Top of mile-stone Jaunpur 53, on E. side of road.	243.745	243.707
	$\frac{1}{20}$	BM 38 63 N	50.6	Top of W. end of S. parapet of Jaunpur, Khanka-Bhairam- pur bazar culvert, on road branching on W. side from this bazar to tahsildari.	243.213	243`475
	$\frac{2}{20}$	BM.39 63 N	57.8	On ground level mark-stone of Balariaganj G.T. Survey Tower Station, lat. 26° 12′ 0″ · 37, long. 83° 13′ 55″ · 95. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	258.232	258.192
21		BM 40 63 N	50.7	Top of mile-stone Jaunpur 52, on E.S.E. edge of road.	245.269	245.231
22		BM.41 63 N	51.7	Top of mile-stone Jaunpur 51, on S.S.E. side of road on slope.	244.904	244.867

Main-Line 69. (Gorakhpur to Dildarnagar).

		ntion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Gorakhpur	•	Dynamic	Orthometric
23		BM.42 63 N	miles 52.7	Top of mile-stone Jaunpur 50, on S. side of road.	feet 244°934	feet 244·897
24		BM 43 63 N	55.1	G.T.S. On top of S. parapet of mauza Baghaidaur, road bridge.	241.825	241.788
25		BM 44 63 N	55.2	G.T.S. On top of S.E. parapet immediately above tablet of B.M. mauza Baghaidaur, road bridge across Kaiar nala.	² 45°575	245.238
26		BM.45 63 N	56.7	Top of mile-stone Jaunpur 46, on S.E. edge of road.	246.627	246.590
27		BM 46 63 N	58.6	G.T.S On top of S.E. parapet immediately above space for tablet of mauzas Ukraura-Bijarwa road bridge across Suksui nadi.	247.378	247 · 341
28		BM 47 63 N	60.7	Top of mile-stone Jaunpur 42.	252.320	252.282
29		BM.48 63 N	61.6	Top of platform of tulsi pillar (near N.N.W. corner) attached to Halwai Bechu's well, near branching of roads to Ghazipur and Azamgarh city and kachahri.	247.747	247.710
3 0			61.7	Destroyed	244.983	244 . 947
31	:	BM.49 63 N	63.1	Top of W. parapet of Azamgarh road culvert, E. of public garden.	² 45 [·] 33 ²	245.296
32		BM.50 63 N	63.4	Top of 2nd step of S.E. flight of Rajairam's well on W. edge of road in mauza Ailwar, Azamgarh.	244.934	244.898
	$\frac{1}{32}$	BM 51 63 N	63.8	Top of slab, 5 inches S. of southern edge of gnomon of sundial in compound to W. of Collector's kachahri, Azamgarh.	254.079	254.042
	$\frac{2}{32}$	BM.52 63 N	64.2	Top of slab, 6 inches S. of southern edge of gnomon of sundial between station church and Judge's kachahri, Azamgarh.	255.096	255.059
	$\frac{3}{32}$	BM 53 63 N	64.2	Top of sill near its S.S.W. end of Azamgarh station church, W.N.W. entrance.	252.326	252.289
33		BM.54 63 N	63.8	G.T.S. On S.S.W. end of N.N.E. wing wall of Azamgarh bridge across Tons river.	245.039	245.003
84		BM.55 63 N	66.4	Top of mile-stone Ghazipur 39, on S.W. edge of road.	255.312	255.276
35		BM.56 63 N	67.6	Top of S.S.W. parapet of mauza Chanrensar, road bridge.	253.788	253.752
	1 35	BM,57 63 N	69.0	On ground level mark-stone of Samenda G.T. Survey Tower Station, lat. 26° 0′ 23".97, long. 83° 13′ 30".67. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	259.022	258.985

Main-Line 69. (Gorakhpur to Dildarnagar).

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Goo			Gorakhpur		Dynamic	Orthometric	
36		BM.58 63 N	miles 68·3	Top of mile-stone Ghazipur 37, on S. edge of road.	feet 251 · 647	feet 251.611	
37		BM.1 63 O	70.2	Top of S.W. parapet of mauza Gudhaura road bridge, the casternmost one.	251.075	251.039	
3 8		BM.2 63 O	73.3	Top of mile-stone Ghazipur 32, on W.S.W. edge of road.	247.529	247.494	
39		BM 3 63 O	76.3	Top of mile-stone Ghazipur 29, on S.W. side of road.	250.033	249.998	
40		BM.4 63 O	76.8	G.T.S. On top of N.E. parapet of mauza Babura, road culvert.	251.043	251.008	
4 1		BM.5 63 O	78.3	Top of mile-stone Ghazipur 27, on S.W. edge of road.	247 · 425	247.391	
42		BM 6 63 O	79:2	Top of N.W. end of N.E. parapet of mauza Chiraia-kot road bridge, at branching of road leading to Mau and Kopa villages.	246·108	246.075	
	a 42	BM 7 63 O	83.3	G.T.S. On N. end of 3rd step of E. face of Jurawan Singh's temple, in mauza Chakia.	241 · 234	241.502	
	$\frac{1}{42}$	BM 8 63 O	84.6	On ground level mark-stone of Chit Bisram, G.T. Survey Tower Station, lat. 25° 54′ 2″.82, long. 83° 23′ 51″.40. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	250.031	249.987	
43		<u>ВМ.9</u> 63 О	79.4	G.T.S. On top of S.S.W. parapet of mauza Chiraia-kot road bridge.	246.537	246.204	
44	• • • • • • • • • • • • • • • • • • •	BM 10 63 O	80.3	Top of mile-stone Ghazipur 25.	242.653	242.621	
45		BM.11 63 O	82.7	$\frac{G.T.S.}{B.M.}$ On N.N.E. parapet of mauzas Raipur-Sarsena road bridge.	241 · 766	241.735	
46		BM.12 63 O	83.3	Top of mile-stone Ghazipur 22, on S.W. edge of road.	241.061	241 .030	
47		BM 13 63 O	83.8	G.T.S. On S.W. parapet of mauza Sarsena road bridge, E.S.E. of village.	244.530	244.498	
48		BM.14 63 O	84.3	Top of mile-stone Ghazipur 21, on S.W. edge of road.	240.303	240.272	
49		BM.15 63 O	87.0	Top of mile-stone Ghazipur 19, on N.E. edge of road.	239.312	239.282	

Main-Line 69. (Gorakhpur to Dildarnagar).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Good	Geodetic Topogr			•	Dynamic	Orthometric	
50		BM.16 63 O	miles 88·0	Top of mile-stone Ghazipur 18, on N.E. edge of road.	feet 238 · 683	feet 238 · 653	
51		BM.17 63 O	89.0	Top of mile-stone Ghazipur 17, on N.E. edge of road.	236.031	236.001	
	$\frac{1}{51}$	BM 18 63 O	94.8	On upper mark-stone of Kanaun G.T. Survey Tower Station, lat. 25° 43′ 3″ ·62, long. 83° 23′ 51″ ·38. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	269·254	269·220	
52		BM.19 63 O	93.0	Top of mile-stone Ghazipur 13, on N.E. edge of road.	234.321	234.322	
53		BM.20 63 O	94.0	Top of mile-stone Ghazipur 12, on N.E. edge of road.	231 · 542	231.214	
54		BM 21 63 O	95.3	G.T.S. On S.W. parapet of mauza Birno road bridge, to N.W. of village.	229.440	229.412	
55		BM 22 63 O	96.0	Top of mile-stone Ghazipur 10, on N.E. edge of road.	228.491	228.463	
56		BM.23 63 ()	96.3	G.T.S. On S.W. parapet of mauza Birno road bridge, to S.E. of village.	230.737	230.709	
57		BM.24 68 O	96.9	Top of mile-stone Ghazipur 9, on N.E. edge of road.	227.964	227.936	
58		BM.25 63 O	97.4	G.T.S. On E.N.E. parapet of mauza Bharsar road bridge.	229.634	229·606	
59		BM.26 63 O	97.9	Top of mile-stone Ghazipur 8, on E.N.E. edge of road.	227.983	227.955	
60	:	BM.27 63 O	98.8	Top of mile-stone Ghazipur 7, on E.N.E. edge of road.	227:390	227:363	
61		BM.28	99.7	On W. parapet wall of mauza Sekpur road bridge across Mangai nadi.	235.591	235.263	
62		BM.29 63 O	100.8	Top of mile-stone Ghazipur 5, on E. edge of road in Zangipur bazar.	226.183	226.156	
	8 62	BM.30 63 O	100.0	G.T.S. On stone edging on N. side of curb of Kalwar Gopi's large pakka well, 1 chain E. of Zangipur bazar.	227 · 854	227 · 827	
63		BM.81 63 O	101.0	Top of middle of E.N.E. parapet of mauza Taranpur-Jamna Dewa-Dokatthia-ka-pul, across Beso nadi.	229.981	229.954	
64		BM.32 63 O	103.1	G.T.S. On E.N.E. parapet of mauza Anhau road culvert, about mile W.N.W. of village.	223.563	223.237	

Main-Line 69. (Gorakhpur to Dildarnagar).

		stion of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geo	Geodetic Top		Gorakhpur	Description of Donon-marks	Dynamic	Orthometric
65		BM.33 68 O	miles 106·0	Top of 3rd step of E. flight of Kartar Bania's well, at junction of road to Ghazipur with road to Benares, in mauza Sikandarpur.	feet 223·460	feet 223 · 435
	1 65	BM.84 63 O	107.0	G.T.S. at Opium Office. On W. end of 3rd paved step of N. Oglight, under portico of house on left bank of Ganges, 11 chains from Collector's kachahri, Ghazipur.	216.961	216.937
	1a 65	BM 35 63 O	107.2	G.T.S. Standard Bench Mark 1904 Sessions Judge's kachahri, from N.W. and S.W. corners of which it is 92 and 175 feet respectively, and 1 chain N. of platform on same side of building. It is enclosed in a railed-off space 11 feet square.	218·143	218.119
	$\frac{2}{65}$	BM.36 68 O	107.3	G.T.S. On paved floor of E. verandah of Collector's kachahri, O. Ghazipur.	222.167	222.142
	2a 65	BM 87	109.1	G.T.S. On 2nd step below W. side of 3rd landing from top of paved flight of steps leading down to river at, Ghazipur.	185.213	185.192
	$\frac{3}{65}$	BM.38 68 O	107.8	G.T.S. On E. parapet of culvert on railway station road, about O. 1 chain N. of Government Police Station, Ghazipur.	220.946	320.931
	3a 65	BM 39 63 O	108.3	G.T.S. On coping of well on E. margin of road, at corner of Bandhua village and at junction of roads to Post Office, Railway Station, old Cantonments, and Mission Church, Ghazipur, and about 10 chains S.E. of church.	220.390	220.366
	8b 65	BM 40 63 O	108.4	On S.W. verandah flooring of Mission Church, Ghazipur.	222.521	222.496
	3c 65	BM 41 63 O	108.8	G.T.s. On 2nd paved step of Post Office at Ghazipur (height B.M. above ground, 9 inches).	219.645	219.621
	$\frac{4}{65}$	BM.42 63 O	108.1	G.T.S. On coping of platform in front of main exit at Ghazi- B.M. pur city railway station.	226.395	226.370
	8 65	BM.43 63 O	108.0	G.T.S. On top of 4th step (from ground) of S.E. flight of stone steps of Lord Cornwallis' monument, Ghazipur.	224.609	224.584
	b 65	BM.44 63 U	108.9	G.T.S. On 4th paved step to N.E. side of middle doorway of Ghazipur station church, under portico of S.E. face.	225.273	225 · 248
66		BM 45 63 O	107.1	Top of mile-stone Benares 43, on S.S.E. side of road.	224.639	224.614
67		BM.46 63 O	111.1	Top of mile-stone Benares 39, on S.S.E. side of road.	227:445	227.420
68		BM 47 68 O	113.1	Top of mile-stone Benares 37, on S.E. edge of road.	228.479	228·454

Main-Line 69. (Gorakhpur to Dildarnagar).

r	Designa Bench-	tion of marks	Distance from Description of Bench-marks	Description of Reach-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Gorakhpur	Description of Delica-marks	Dynamic	Orthometrio	
69		BM.48 63 O	miles 115·1	Top of mile-stone Benares 35, on S.S.E. edge of road.	feet 236 · 588	feet 236·562	
70		BM 49 68 O	116.1	Top of mile-stone Benares 34, on S. edge of road.	236.574	236.248	
71		BM.50 63 O	116.2	G.T.S. On S. end of 4th paved step of Chuni Lal's well, about 22 chains W.S.W. from middle of Nandganj bazar.	237 · 235	237 · 209	
	a 71	BM.51 63 O	117.2	On ground level mark-stone of Barhanpur G.T. Survey Tower Station, lat. 25° 32′ 6″ ·83, long. 83° 24′ 1″ ·69. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	255:311	255.283	
72		BM.52 63 O	120.7	Top of S.S.W. end of 3rd step of W.N W. flight of paved steps of Moni Baba's pakka samad, in mauza Suapur.	230.663	230.639	
73		BM.53 63 U	121'4	Top of N.N.W. parapet of mauza Chochakpur road bridge on road Saidpur to Ghazipur.	233.186	233.162	
74		BM.54 63 O	125.1	Top of 2nd step of N.N.E. flight of Babu Durga Charn's well on S.S.W. edge of road, in mauza Ramnathpur.	221.038	221.002	
	1 74	BM 55	134.1	G.T.S. On top of 3rd step from ground of W. flight of paved steps of Bhairo Shah's tank, about 1 mile E. of town of Zamania.	226.946	226.923	
	$\frac{2}{74}$	BM 56 63 O	145.0	Top of S.E. parapet of mauza Amra road bridge.	234.716	234.692	
	$\frac{3}{74}$	BM 57 63 O	148.3	Top of N. end cap of W. parapet of mauza Barhani road bridge.	239 · 138	239.113	
	4 74	BM 58 63 O	148.3	On upper mark-stone of Barhani G.T. Survey Tower Station, lat. 25° 17' 49".56, long. 83° 24' 54".72. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	273.805	273.777	
75		BM.59 63 O	142.1	B.M. at Dildarnagar. Stone B.M. embedded 12 paces from N.E. corner of E.I. railway station, opposite E. side entrance to platform.	223.734	223.712	

Branch-Line 69A. (Gorakhpur to Bharmi).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Gorakhpur	Description of Denon-marks	Dynamic	Orthometric	
1		BM.11 63 N	miles	G.T.S. On 2nd step of paved flight below N. side pillar of W. doorway of body of Gorakhpur Church, under belfry	feet 253 · 429	feet 253:379	
				portico. The inscription O has now been engraved. B.M.			
2		BM 59 63 N	0.3	On 1st step (from ground surface) at S.W. corner of tank, with steps on all four sides, near Collector's kachahri, and about 8 chains from station church, Gorakhpur.	250.464	250.415	
	$\frac{1}{2}$	BM 60 63 N	0.3	On 2nd step, about 1 foot above ground level, at S. entrance to Collector's kachahri, Gorakhpur.	251.582	251 · 532	
	$\frac{2}{2}$	BM 61 63 N	0.2	G.T.S. Standard Bench Mark 1904 at Gorakhpur. Situated in compound of Commissioner's Court, W. of W. face of building, from N.W. and S.W. corners of which it is 150 and 158 feet respectively, and 101 feet from centre of portico. It is enclosed in a railed-off space 11 feet square.	² 54*975	2 54·9 2 5	
	$\frac{3}{2}$	BM.62 63 N	1.1	G.T.S. On N. parapet of culvert, in N.E. angle formed by junction of Fenar road with a road about 48 chains S. of railway station. The culvert is near head quarters, B.N.W.R. Volunteers, Gorakhpur.	² 53 ³ 93	253:343	
	4/2	BM.63 63 N	1.4	On summit of boundary pillar, about 2 chains S.E. of gate leading to station, between two parallel roads, Gorakhpur.	259:370	259.319	
	4a 2	BM.64	1.8	G.T.S. On E. parapet of culvert on road leading into goods O.B.M. shed, Gorakhpur.	257.810	257.759	
	$\frac{4b}{2}$	BM.65 63 N	2.1	G.T.S. On N. parapet of culvert at junction of two roads, about 6 chains S. of 1st level crossing, E. of Gorakhpur railway station.	254.411	254.361	
	4c 2	BM.66 63 N	2.2	Consists of stone prism embedded in masonry pillar 2 feet above ground, to N. of railway line, near telegraph post No. $\frac{309}{15}$. (Railway bench-mark).	256·401	256.350	
	<u>5</u> 2	BM.67 63 N	1.7	G.T.S. On N.W. corner of S. verandah flooring of main entrance of to Gorakhpur railway station.	259.251	259.200	
3		BM.68 68 N	2.3	Top of 1st step (below ground surface) of W. S.W. corner of Gorakhnath's pakka tank, about 50 or 60 yards from group of Gorakhnath's temples in Gorakhpur old town.	256.737	256.686	
4		BM.69 63 N	5.9	Top of S.E. wing wall near its N. end, of mauza Mahesra road bridge across Chilwa lake, the central of 3 bridges near each other.	2 59 · 574	259.521	
5		BM.70 63 N	9.2	Top of N.E. parapet of mauza Cheontalia road culvert, N.W. of two similar ones.	249.770	249.719	

Branch-Line 69A. (Gorakhpur to Bharmi).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	letic	Topogra- phio Gorakhpur		Doctriplion of Bonon-marks	Dynamic	Orthometric
	1 5	BM.71 63 N	miles 12.6	On ground level mark-stone of Rajabari G.T. Survey Tower Station, lat. 26° 54′ 3″ 04, long. 83° 15′ 35″ 49. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	feet 266·617	feet 266 · 562
6		BM.72 63 N	13.0	Top of E.N.E. parapet wall of road culvert, in mauza Nainsar.	255.097	255.044
7		BM.1 63 M	22.0	G.T.S. On lowest step W.N.W. circular extremity of S.S.W. flight of Chaomukha well in forest at intersection of roads Gorakhpur to Buttwal and Mansurganj to Mendhawal.	269.808	269.749
	$\frac{1}{7}$	BM.2 63 M	23.8	On ground level mark-stone of Gharbaria G.T. Survey Tower Station, lat. 27° 2′ 52″ 80, long. 83° 15′ 5″ 46. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume).	278•329	278 · 268
8		BM.3 63 M	25'4	Top of boundary pillar on W. edge of road, between Dwarka Shah's and Mr. Bridgeman's grants, S. of Bisanpur village.	271.144	271.084
9		BM.4 63 M	27.2	Top of trijunction platform of Pharena-Rudlapur-Mahadewa villages.	276 · 273	276.311
10	;	BM.5 63 M	28.7	GTS. On boundary pillar on E. edge of road dividing Government land on N. from Mr. Bridgeman's grant on S., in mauza Hardidali.	275. 297	275. 235
11		BM.6 63 M	29.4	G.T.S. On boundary pillar in sal forest on E. edge of road, B.M. about 25 chains from Dandoh nala on Buttwal road.	277.873	277.810
12		BU.7 63 M	31.0	Top of boundary pillar on E. edge of road, alongside Bijesalai nala, dividing Government land on E. from Gangadial Man's grant on W.	267.090	267.029
13		BM.8 63 M	33.3	Top of S. parapet of bridge across Paoa nala.	274.210	274.147
	$\frac{1}{13}$	BM.9 63 M	38.0	Top of curb on S.S.E. side of Mr. Bridgeman's well in Sahibganj or Amaganj bazar.	286.020	285.954
	2 13	BM.10 63 M	39°7	On upper mark-stone of Purena G.T. Survey Tower Station, lat. 27° 11′ 7″·18, long. 83° 10′ 56″·16. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume).	297 · 987	297.918
14		BM.11 63 M	38.8	Top of Laokaha-Kharkhori-Laokahi villages triple junction platform.	286.101	286.034
15		BM.12 63 M	44.6	On ground level mark-stone of Bharmi G.T. Survey Tower Station, lat. 27° 20′ 14″.90, long. 83° 15′ 16″.75. A principal station of N.E. Longitudinal Series. (For full description see Synoptical Volume).	296.082	296.011

Des Bei	signation of nch-marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic Topogra		Allahabad	Description of Bollon-Intarks	Dynamic	Orthometric
1	BM.58 63 G	miles	G.T.S. at Allahabad Fort. On cylindrical stone embedded, with upper surface 6 inches above ground level, within outer works, on top of glacis of N.E. gate on city side of fort, leading to main entrance; 34 feet S. of saluting battery, 11 feet N. of scarp of ditch, 13 feet E. of traverse wall, 118 feet S.S.W. of sentry box near sally port, and 125 feet N.W. of centre of draw bridge leading to Battery No. 4.	feet 297 · 572	feet 297 · 542
2	BM.121	1.5	Top of 495th mile-stone from Calcutta, on Grand Trunk road.	276.419	276.391
3	BM.122 63 G	2.6	Surface of lower step of S.E. corner of Jusi barrack, nearest river, at corner of Jusi parao.	291.555	291.526
4	BM.128 63 G	2.9	Surface of 2nd step of W. flight of stairs of well in Jusi parao.	302.402	302.371
5	BM.124 63 G	3.0	G.T.S. Bench Mark, Jusi. Stone B.M. embedded in Jusi parao on left bank of Ganges, 45 yards from W. flight of stairs of well.	299:434	299.404
6	BM.125 63 G	3.2	Top of 493rd mile-stone from Calcutta.	3 06 · 038	306.007
7	BM.126	4.2	Top of 492nd mile-stone from Calcutta.	307.861	307.830
8	BM.127	5.6	Top of 491st mile-stone from Calcutta.	303.458	303.428
9	BM.128	6.6	Top of 490th mile-stone from Calcutta.	306.767	306.736
10	BM 129 63 G	8.6	Top of 488th mile-stone from Calcutta.	305.022	304.991
11	BM.1 63 K	9.6	Top of 487th mile-stone from Calcutta.	305.956	305.925
12	BM.2 63 K	10.6	Top of 486th mile-stone from Calcutta.	303.656	303.626
13	BM.3 63 K	11.6	Top of 485th mile-stone from Calcutta.	305:579	305.249
14	BM.4 63 K	13.7	Top of N. parapet wall of bridge No. 5, close by 483rd milestone from Calcutta.	306°764	306.734
15	BM.5 63 K	14.6	Top of 482nd mile-stone from Calcutta.	301 • 458	301 · 429

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	Designation of Bonch-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geod			Allahahad	Doscription of Benefit-marks	Dynamic	Orthometric	
16		BM.6 63 K	miles	Top of 481st mile-stone from Calcutta.	feet 303:075	feet 303°045	
17		BM.7 63 K	16.4	Top of 480th mile-stone from Calcutta.	2 99·757	299·728	
18		BM.8 63 K	17.6	Top of 479th mile-stone from Calcutta.	302.621	302.292	
	1 18	BM.9 63 K	21.1	On mark-stone 27 feet from ground level of Ganeshpur G.T. Survey Tower Station, lat. 25° 20′ 4″ · 76, long. 82° 5′ 57″ · 41. A principal station of Gurwani. Meridional Series. (For full description see Synoptical Volume).	322.641	322.610	
19		BM.10 63 K	18.7	Top of 478th mile-stone from Calcutta.	301.024	300.992	
20		BM 11 63 K	19.7	Top of 477th mile-stone from Calcutta.	299:555	299·526	
21		BM.12 63 K	20.7	Top of 476th mile-stone from Calcutta.	293*907	293.879	
22		BM.13 63 K	21.7	Top of 475th mile-stone from Calcutta.	296·295	296·267	
23,		BM.14 63 K	22.9	Top of 474th mile-stone from Calcutta.	298.655	298.626	
24		BM 15 63 K	23.9	Top of 473rd mile-stone from Calcutta.	294.099	294.071	
25		BM.16 63 K	24.9	Top of 472nd mile-stone from Calcutta.	291.628	291.600	
26		BM 17 63 K	25'9	Top of 471st mile-stone from Calcutta.	291.819	291.792	
27		BM.18 63 K	26.2	Surface of inner ring of masonry on S. side of well in Barud parao.	290.620	290.293	
28		BM.19 63 K	26.2	G.T.S. Bench Mark, Barud. Stone B.M. embedded 44 yards from inner edge of well, and 1 yard from N.W. corner of bardashtkhana, in parao.	289:292	289.265	
29		BM.20 63 K	26.9	Top of 470th mile-stone from Calcutta.	293.569	293.241	
80		BM.21 63 K	27.9	Top of 469th mile-stone from Calcutta.	293.230	293.202	
81		BM.22 68 K	28.9	Top of 468th mile-stone from Calcutta.	292.640	292.612	

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Allahabad	Dynamic	Orthometric		
	1 31	BM.23 63 K	miles 32°9	On upper mark-stone of Baripur G.T. Survey Tower Station, lat. 25° 16′ 32″ ·49, long. 82° 17′ 28″ ·00. A principal station of Gurwani Meridional Series. (For full description see Synoptical Volume).	feet 319·691	feet 319·661	
32		BM.24 63 K	29.9	Top of 467th mile-stone from Calcutta.	291.575	291.548	
33		BM 25 63 K	31.9	Top of 465th mile-stone from Calcutta.	290.737	290.710	
34		BM 26 63 K	32.9	Top of 464th mile-stone from Calcutta.	290.677	290.650	
35		BM.27 63 K	33.9	Top of 463rd mile-stone from Calcutta.	285.215	285.189	
36		BM.28 63 K	34.9	Top of 462nd mile-stone from Calcutta.	287.360	287.334	
37		BM.29 63 K	36.0	Top of 461st mile-stone from Calcutta.	285.295	285.269	
38		BM,30 63 K	37.0	Top of 460th mile-stone from Calcutta.	285.391	285.365	
39		BW.31 62 K	37.9	Top of N. side of cattle trough of well in Gopiganj parao on S. of road, 3 feet below outer rim of masonry of surface.	288.364	288.338	
40		BM.32 63 K	38.0	Top of 459th mile-stone from Calcutta.	287 · 406	287.380	
4 1		BM.33 63 K	39.0	Top of 458th mile-stone from Calcutta.	281 · 587	281.262	
42		BM.34 63 K	40.0	Top of 457th mile-stone from Calcutta.	280.640	280.612	
43		BM.35 63 K	41.0	Top of 456th mile-stone from Calcutta.	283.236	283.311	
44		BM.36 63 K	42.0	Top of 455th mile-stone from Calcutta.	282.450	282.425	
45		BM.37 63 K	43.1	Top of 454th mile-stone from Calcutta.	282.349	282.324	
46		BM.38 63 K	43.2	Top of lower step of N. flight of stairs of well on S. of Grand Trunk road, at 4533 miles from Calcutts.	280.642	280.617	
47		BM.89 63 K	44.1	Top of 453rd mile-stone from Calcutta.	282:368	282.343	

Main-Line 70. (Allahabad to Dildarnagar).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Allahabad	2500.1500.00	Dynamic	Orthometric	
48		BM 40 63 K	miles 44°3	Coping of basement, at S.W. corner of shiwala, on N. side of road, in Madhopur village.	feet 282·699	feet 282:674	
4 9		BM,41 63 K	45.1	Top of 452nd mile-stone from Calcutta.	281.193	281.168	
50		BM.42 63 K	46.1	Top of 451st mile-stone from Calcutta.	280.350	280.525	
51		BM.43 63 K	47.1	Top of 450th mile-stone from Calcutta.	2 79°759	279.734	
	$\frac{1}{51}$	BM,44 03 K	54.5	G.T.S. On top of 2nd step of well on E. side of road, near 1st B.M. mile-stone from Mirzapur, on left bank of Ganges river.	260.730	260.197	
	$\frac{2}{51}$	BM 45 63 K	55.2	G.T.S. On top of 2nd step of well in centre of Chil village, E. O. B.M. of road and just above descent to Ganges river.	264.666	264.643	
	3 51	BM 46 63 K	56.4	× On steps leading to Ganges river from temples at Nar- ghat, Mirzapur.	219.223	219.304	
	4 51	BM 47 63 K	56.2	On steps leading from Shivalas down to Ganges river, at Narghat, Mirzapur.	246 · 884	246.862	
	$\frac{5}{51}$	BM,48 63 K	56.2	GT.S. On steps leading from Shivalas down to Ganges river, B.M. Narghat, Mirzapur.	256.754	256.231	
	$\frac{6}{51}$	BM 49 63 K	56.9	G.T.S. On top of lower step of well in Muzaffarganj suburb, B.M. on road leading from Narghat, Mitzapur.	273.117	273.093	
	7 51	BM.50 63 K	57.1	G.T.S. On masonry platform of well, on W. side of road to O. Narghat, Mirzapur, in Ganeshganj suburb.	276.743	276.719	
	7a 51	BM.51 63 K	61.2	G.T.S. On coping of passenger platform exactly opposite centre $\bigoplus_{B.M.}$ of Mirzapur railway station house.	280.981	280.956	
	7b 51	BM 52 63 K	61.6	G.T.S. On coping of goods platform, at S.W. corner of station and about 200 yards from centre of station house, Mirzapur.	281.552	281 · 527	
	7c 51	BM.53 63 K	62.0	G.T.S. On stone coping of E. parapet of culvert near Suklaha O stone coping of E. parapet of culvert near Suklaha village, on kachahri road, about ½ mile from Mirzapur railway station.	277.254	277 · 230	
	7d 51	BM.54 63 K	62.6	G.T.S. On stone coping of E. parapet of culvert on kachahri O. road, about 1 mile from Mirzapur railway station.	275.597	275.573	
	7e 51	BM,55 63 K	63.3	G.T.S. On stone flooring of suitors' waiting hall, in kachahri, O. Mirzapur, near 3rd and 4th pillars of 3rd row from W. and 3rd and 4th pillars of 4th row from S.		274.600	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Allahabad	Description of Denon-marks	Dynamic	Orthometric	
	8 51	BM 56 63 K	miles 59° 2	G.T.S. On N. end of stone coping of E parapet of culvert on Baraonda Quarry road, about 6 chains S. of mile-stone No. 1.	feet 275:353	feet 275:329	
	$\frac{9}{51}$	BM.57 63 K	29.8	G.T.S. On stone coping at centre of N. parapet of culvert, 159 $\frac{O}{B.M.}$ feet E. of B.M. No. $\frac{10}{51}$.	295.320	295.294	
	10 51	BM.58	59.8	Standard Bench Mark 1904 Standard Bench Mark 159 feet from S.W. end of culvert, which bears 72° from bench-mark, 114 feet from Baraonda Quarry road and about 10 chains from Rifle Range, which bears 280°; chimney of Shellac Factory on Gauges bears 306° from bench-mark. It is enclosed in a railed-off space 11 feet square.	295.432	295*406	
52		ВМ.59 03 К	48.1	Top of 449th mile-stone from Calcutta.	278:402	278.378	
53		BM.60 63 K	49.1	Top of 448th mile-stone from Calcutta.	279.497	279.472	
54		BM.61 03 K	20.1	Top of 447th mile-stone from Calcutta.	276.715	276.691	
55		BM.62 63 K	52.1	Top of 445th mile-stone from Calcutta.	276.423	276.399	
	$\frac{1}{55}$	BM.63 63 K	52.1	G.T.S. Bench Mark, Patka Gerouli. Stone B.M. embedded 6 feet E. of centre of E. end of Police chauki, and 66 feet from 445th mile-stone from Calcutta, in Patka Gerouli parao (2nd from Benarcs).	274.791	274.767	
; ; ;	$\frac{2}{55}$	BM.64 63 K	52.3	Top of parapet of Patka Gerouli bridge over drain close by well.	277:383	277:359	
56		BM.65 63 K	23.1	Top of 444th mile-stone from Calcutta.	272.947	272.923	
57		BM 66 63 K	54.1	Top of 443rd mile-stone from Calcutta.	271.736	271.712	
58		BM.67 63 K	55· I	Top of 442nd mile-stone from Calcutta.	270.799	270.775	
59		BM 68 63 K	56.1	Top of 441st mile-stone from Calcutta.	. 271.886	271.862	
6 0		ВМ.69 63 К	57 · 1	Top of 440th mile-stone from Calcutta.	271.080	271.056	
61		BM.70 63 K	58.0	Top of 439th mile-stone from Calcutta.	270.312	270.188	
62		BM.71 68 K	59.0	Top of 438th mile-stone from Calcutta.	269.309	269.285	

Main-Line 70. (Allahabad to Dildarnagar).

		ation of marks	Distance from	Description of Bench-marks	Corrected	i Elevation
Geod	detic	Topogra- phic	Allanabad	Door.pilot of Doller-Harks	Dynamic	Orthometric
63		BM.72 63 K	miles 60.0	Top of 437th mile-stone from Calcutta.	feet 270: 564	feet 270:540
64		ВМ.73 63 К	61.0	Top of 436th mile-stone from Calcutta.	269·200	269.176
65		BM.74 63 K	62.0	Top of 435th mile-stone from Calcutta.	268.324	268.300
66		BM.75 63 K	63.0	Top of 434th mile-stone from Calcutta.	264.072	264.049
67		BM.76 63 K	63.9	Top of 433rd mile-stone from Calcutta.	263.391	263.368
68		BM 77 63 K	64.9	Top of 432nd mile-stone from Calcutta.	263.032	263.009
69		BM.78 63 K	65.9	Top of 431st mile-stone from Calcutta.	263·420	263.397
70		BM 79	66.9	Top of 430th mile-stone from Calcutta.	260.828	260.805
71		BM.80 63 K	67.9	Top of 429th mile-stone from Calcutta.	261.335	261.312
72		BM 81 63 K	68.9	Top of 428th mile-stone from Calcutta.	262.017	261 · 993
73		BM.82 63 K	69.9	Top of 427th mile-stone from Calcutta.	259.792	259.769
74		BM.83 63 K	70.9	Top of 426th mile-stone from Calcutta.	257.736	257.713
75		BM.81 63 K	71.2	Top of 2nd step of W. flight of stairs of Lakianpur well, near 425th mile-stone from Calcutta.	256·596	256.573
76		BM 85 63 K	71.9	Top of 425th mile-stone from Calcutta.	257.529	257.506
77		BM 86 63 h	72.8	Top of 424th mile-stone from Calcutta.	255.747	255.723
78	l		73.9	Destroyed	250.552	250.529
79		BM.87 63 K	75.2	On bottom step, N. corner of monument to General Alexander (late Commanding Officer, Benares Division), in St. Mary's Churchyard, Benares.	254.342	254 · 318
	$\frac{1}{79}$	BM.88 63 K	75.5	Top of stone prism fixed in ground in corner of Post Office, Benares. Cantonment bench-mark, 60 feet above datum.	252.008	251 · 984
	1a 79	BM 89 63 K	75°9	G.T.S. On outer platform of Gobardhan's well at Raja bazar, On onear S. gate of Ramnagar Raja's compound, Benares.	253.138	253.114

Main-Line 70. (Allahabad to Dildarnagar).

Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
			Allahabad		Dynamic	Orthometric
	1b 79			G.T 9. On platform of Bhairo Dayal's well, at Kaliabagh, O B.M. where the road to Queen's College, Benares, originates.	feet 241 · 949	feet 241 · 926
	1c 79	BM.91 63 K	77.0	G.T.S. On platform of stone post at junction of Telliaganj O. road and Cantonment station road, Benares.	251.517	251.493
	1d 79	BM.92 63 K	78.4	G.T.S. On N.E. pilaster of stairway at Dasaswamedh ghat, Benarcs.	242.728	242.705
	1e 79	BM.93 63 K	78.5	14-foot mark of Ganges water gauge at foot of steps, Man- mandir observatory, Benares.	209:557	209.537
	$\frac{2}{79}$	BM.94 63 K	75.8	On top of centre of parapet of stone bridge over Birna river, Benares. (Cantonment bench-mark).	252.359	252.335
	$\frac{3}{79}$	BM 95 63 K	76.2	G.T.S. On platform of well E. of Commissioner's kachahri, O. Benarcs.	2 56·322	256.298
	4 79	BM.96 63 K	76.2	G.T.S. Standard Bench Mark 1904 at Benarcs. Situated S.E. of Commission- er's kachahri, 81 feet from S.E. corner of building, 135 and 215 feet respectively	256.170	256.146
				from its S.W. and N.E. corners, and 112 feet from B.M. No. $\frac{3}{79}$.		
				It is enclosed in a railed-off space 11 feet square.		
80		BM 60 63 O	76.3	On nail head driven between two slabs of stone at foot of gnomon of sundial, Benares, on road near entrance to canton-meuts.	248 · 802	248.778
81		BM 61 63 O	76.6	Top of 1st mile-stone from Benares.	261.670	261.645
82		BM 62 63 O	83.2	Top of parapet of road culvert nearest to Milkopur tank and temple, between latter and Benares.	253.871	253.846
83		BM 63 63 O	89.4	Sirsowa Manda. Plinth of mandir on road on N. bank of river Ganges, opposite Balwa ghat.	237.410	237.386
84		BM.64 63 O	90.6	Nail head on top of well at entrance to Balwa village, close by thana, and about 1 mile from ghat.	24 6 · 859	246.834
85		BM.65 63 O	93.3	Top of parapet wall of bridge near Matela village.	245.426	245.402

Main-Line 70. (Allahabad to Dildarnagar).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Allahabad	Solot, prod of Solot. All 2	Dynamic	Orthometric	
	1 85	<u>BM.66</u> 63 O	miles 94°5	On top of tower of Hirdepur G.T. Survey Tower Station, lat. 25° 24′ 23″.05, long. 83° 14′ 15″.46. A principal station of Gora Meridional Series. (For full description see Synoptical Volume).	feet 287·596*	feet 287·572*	
86		BM.67 63 O	94.8	Top of parapet of bridge near Mahgaun village.	245.008	244*984	
87		BM.68 63 O	100.1	G.T.S. Bench Mark, Darurah. Stone B.M. embedded at foot of Hindu Manda, 2 miles E. of Sakaldiya, 2 feet from corner of foundation platform facing road approaching from Buxar.	241 · 278	241 • 255	
88		BM.59 63 O	126.6	GT.S. at Dildarnagar. Stone B.M. embedded 12 paces from N.E. corner of E.I. railway station, opposite E. side entrance to platform.	223.734	223.712	

^{*} The top of the tower is 43.483 feet above peg and was determined trigonometrically.

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Gorakhnar	Description of Description	Dynamic	Orthometric	
1	BM.11 63 N	miles	G.T.S. On 2nd step of paved flight below N. side pillar of W. B.M. doorway of body of Gorakhpur Church, under belfry portico. The inscription G.T.S. has now been engraved.	fvet 253 · 429	feet 253:379	
2	BM.73 63 N	1.3	On curb at foot of N.W. pillar of well on E. edge of road.	258•251	258.300	
3	BM 74 63 N	1.9	On 4th step from ground, on S.E. side of well in a mango grove on W. edge of road, in mauza Bheriagarh.	²⁵⁸ ·733	258.682	
4	BM.75 63 N	3.3	On W. end of E. wing wall of road bridge across Bohia marsh, in mauza Saibajganj.	257.961	257.910	
5	BM.76 63 N	7.2	On 2nd step from ground of S. entrance to Mian Roshan Ali Shah's stage bungalow, in mauza Rampur.	259*906	259.854	
6	BM 77 63 N	11.3	On 1st step of N.E. flight of Dina Bhagat's well, about 30 yards S.E. of road.	260.227	260.174	
7	BM.78 63 N	11.7	On E. end of 3rd step from ground of S. face of Pipraich Post Office.	269*536	269.481	
8	BM 79 63 N	13.3	On N.W. parapet wall of road bridge in mauza Sidhawal.	271.148	271.093	
9	BM.80 63 N	16.0	On S.S.E. side top of curb of Bania Pilat Sah's well in mauza Jagdishpur.	278.750	278.693	
10	BM.81 63 N	18.6	On N.N.W. parapet of road bridge across Majhne nadi in mauzas Bodwar-Ghogra.	282.706	282.647	
11	BM 82 63 N	21.9	On top of trijunction pillar on S.E. side of road to Bettiah and Segauli, in <i>khadar</i> land of mauzas Sudhiani, Sankhupur-Balbhadarchapra.	2 77°995	277 937	
12	BM.83 63 N	28.3	On N. parapet of road bridge in mauza Bagha.	284.206	284.146	
13	BM.84 63 N	29.4	On N. parapet of road bridge in mauza Goberahi.	282.640	282.281	
14	BM.85 63 N	36.9	On S.S.W. end cap of road bridge in mauza Pattera.	282.452	282.393	
15	BM 86 63 N	43.3	On W. side curb of Madan Gopal Rai's well, to S. of road.	281 · 520	281.461	
16	BM.87 63 N	44.0	On S.S.E. side curb of Bania Bharat Sah's well, near edge of road, on S.E. side.	277 159	277:101	
17	BM.1 72 A	61.2	On W. end of 6th step of N. flight of Bahadur Singh's well, close to Bettiah Raja's tehsil, in mauza Bagha.	292.667	292.602	

	Designs Bench-	ation of	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- pme	Gorakhpur	Dynamic	Orthometric		
	1 17	BM.2 72 A	miles 62.2	G.T.S. On S.S.W. end of 4th step from ground of E.S.E. en- B.M. trance to Janki Ram's shiwala, in mauza Bhankatta.	feet 292.713	fret 292·648	
	a 17	BM.3 72 A	64.3	On head of large iron nail embedded on sill of S. window of Idgah on E. bank of Harrah nadi, near its junction with Gandak or Naraini river. (Gandak Irrigation Survey bench-mark).	286.755	286.691	
18		BM.4 72 A	67.9	On S.S.E. side curb of Bhawani Bakhsh's well, near roadside, in mauza Chandarpur.	283.114	283.02	
	$\frac{1}{18}$	BM.5 72 A	68.6	On ground level mark-stone of Bakwa G.T. Survey Tower Station, lat 27° 2′ 46"·00, long. 84° 11′ 17"·83. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	284.254	284.192	
19		BM.1 72 B	81.7	On N.N.W. side of curb of Fakir Sah's well in mauza Paregwa, I chain to N.E. of road.	262.010	261 · 955	
20		BM.2 72 B	85.0	On W.S.W. side curb of Manik Sah's well, in mauza Naugawan.	262.356	262.302	
	1 20	BM.3 72B	89.3	On S.S.W. end of 4th step of Basdeo Paure's well, E.S.E. flight of steps, in mauza Patjirwa.	256.176	256.123	
	$\frac{2}{20}$	BM.4 72 B	89.5	On ground level mark-stone of Patjirwa G.T. Survey Tower Station, lat. 26° 48′ 35″·15, long. 84° 23′ 14″·64. A principal station of Hurilaong Meridional Series. (For full description see Synoptical Volume).	260*040	259.987	
21		BM.5 72 B	90.4	On W.S.W. side curb of Srikishan Mahto's well on N. edge of road in mauza Turhapatti.	253·496	253.444	
22		BM 6 72 B	94.1	On N. end of E.S.E. parapet of bridge, on road branching from main road to town of Bettiah.	239.842	239.794	
	$\frac{a}{2\overline{2}}$	<u>ВМ.7</u> 72 В	95.8	G.T.S. On S. paved seat, at E. gateway of outer entrance to B.M. Bettiah Raja's house.	245.821	245.771	
	$\frac{\mathrm{b}}{22}$	BM.8 72 B	95.7	On iron peg embedded at N.W. corner of Seodin Halwai's shiwala, in Lal Bazar, Bettiah. (Gandak Irrigation Survey bench-mark).	243.739	243.690	
23		BM.9 72 B	96.2	On S. end of 1st step, below surface of ground of stone stairs leading from Maharaj Rajendar Kishor Singh Bahadur's shiwala to Sagar Pokhar (large tank), E. of Bettiah town.	247.737	247.687	
24		BM.10 72 B	99.6	On S.S.E. parapet of road bridge in mauza Dharampur.	235.576	235.528	
	a 24	BM.11 72 B	102.6	On iron nail on N. side curb of Makwani Raja's well, S.W. of road, in mauza Mohodipur. (Gandak Irrigation Survey bench-mark).	235-152	235.105	

Main-Line 71. (Gorakhpur to Purnea).

	Designs Bench-	ation of	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Gorakhpur		Dynamic	Orthometric	
25		BM.12 72 B	miles 102·6	On S.E. side curb of Makwani Raja's well, S.W. of road, in mauza Mohodipur.	feet 235 · 113	feet 235:066	
26		BM.13 72 B	105.9	On N.W. end of platform on W.S.W. wing wall of road bridge in mauza Bethania.	231 · 753	231•706	
27		BM 14 72 B	109.9	On S.E. end of S.W. parapet of road bridge in mauza Bahuarwa.	227.452	227.407	
	$\frac{1}{27}$	BM 15 72 B	111.5	G.T.S. On stone step below basement, opposite entrance to Segauli Maharaj Rajendar Kishor Singh Bahadur's Shiwala, to E. of his house.	223.593	223.249	
	a 27	BM.16 72 B	111.3	G.T.S. On 1st step of N. flight of steps of Maharaj Rajendar Kishor Singh Bahadur's well, outside wall enclosure of shiwala, in Segauli village.	222.273	222.329	
28		BM.17 72 B	121.7	On 5th pillar from E.S.E. end of N.W. wing wall of road bridge across Kharwa nadi, in mauza Sugaun Tappa.	219.680	219.638	
29			125.4	Destroyed	215.548	215.207	
30			126.2	Destroyed	215.153	215.112	
	1 30	BM.18 72 B	128.7	On ground level mark-stone of Rupdi G. T. Survey Tower Station, lat. 26° 40′ 3″ 20, long. 84° 57′ 19″ 38. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	213.216	213.176	
31		BM.19 72 B	127.2	On S.W. plinth of S. parapet of culvert on road branching from main road, about 1 mile N.W. of Barrarpur village.	213.652	213.612	
32		BM.1 72 F	146.8	On centre of W.S.W. parapet of road culvert in mauza Bara.	199.833	199.798	
33		BM.2 72 F	149.3	On S. side curb of bania Bichu Sah's well, N.N.E. of road in mauza Manichapra.	198.536	198.502	
34		BM.3 72 F	155.7	On W.S.W. extremity of N.N.W. parapet wall of bridge across a branch of Danda nadi, in mauza Barji.	194.673	194.641	
35		BM.4 72 F	158.0	Top of mile-stone 20 Muzaffarpur, on S.W. side of road.	187.774	187.744	
36		BM.5 72 F	165.9	Top of mile-stone 12 Muzaffarpur, on S.S.W. side of road.	183.758	183.729	
37		BM.6 72 F	167.9	On W.S.W. parapet, (flush with ground) of road culvert, about 250 yards N.W. of mile-stone Muzaffarpur 10, in mauza Kishannagar.	179.307	179.279	
38		BM.7 72 F	168.8	On S.W. side of curb of Kanti Dharman Sah's well, N.E. of road, and about 100 yards E.S.E. of Mohan Sah's well.	179.203	179.175	

Main-Line 71. (Gorakhpur to Purnea).

		ntion of	Distance from	Description of Bench-marks	Corrected Elevation			
Geo			odetic Topographic		Topogra- Gorakhpur		Dynamic	Orthometric
	$\frac{1}{38}$	BM.8 72 F	miles	On ground level mark-stone of Harpur G.T. Survey Tower Station, lat. 26°8′0″53, long. 85°17′54″01. A principal station of Chendwar Meridional Series. (For full description see Synoptical Volume).	feet 175:831	feet 175·803		
39		BM 9 72 F	175.7	On N E. side curb of Patwa Sita Ram's well, on W.N.W. side of road in mauza Barhanpura.	174.812	174.785		
	8 39	BM 10 72 F	177.1	G.T.S. On E. end of 1st stone step, below surface of ground, of tank between Collector's and Judge's kachahri, Muzaffarpur.	172.700	172.674		
:	$\frac{b}{39}$	BM 11 72 F	177.1	GT.S. On W. end of 2nd stone step of S. flight of Chaudhuri Channan's well, about 45 yards N. of Collector's kachahri, Muzaffarpur.	173.789	173.763		
	c 39	$\frac{\mathrm{BM}}{72}\frac{12}{\mathrm{F}}$	177.2	at Collector's kachahri, Muzaffarpur, at N.W. angle of E. paved verandah.	175.582	175.555		
40		BM.13 72 F	177.4	G.T.S. On stone seat at W. side of gateway of Babu Nathu B.M. Lal Chaudhuri's house, Muzaffarpur.	179.118	179.091		
	a 40	BM,14 72 F	186.6	On ground level mark-stone of Sawajpur G. T. Survey Tower Station, lat. 26° 13′ 34″ 13, long. 85° 27′ 12″ 30. A principal station of Chendwar Meridional Series. (For full description see Synoptical Volume).	174.807	174.781		
41		RVI.15 72 F	177.8	GTS On 1st step of N. flight of stone stairs of Sheo Sahai's tank in Muzaffarpur.	175.731	175.704		
	$\frac{1}{41}$	BM.16 72 F	183.1	On ground level mark-stone of Paladpur G. T. Survey Tower Station, lat. 26° 4′ 21"·01, long 85° 27′ 13"·16. A principal station of Chendwar Meridional Series. (For full description see Synoptical Volume).	173.231	173.505		
42		BM.17 72 F	181.8	On S.S.E. parapet of road culvert in mauza Nanu Chak.	171.731	171.705		
43		BM.18 72 F	182.6	On W. end cap of N.E. wing wall of road bridge over Man nadi, in mauza Rajwara.	178*445	178:418		
44		BM.19 72 F	183.4	Top of mile-stone 7 Muzaffarpur, on N. edge of road to Darbhanga.	175.692	175.665		
45		BM.20 72 F	184.2	Top of mile-stone 8 Muzaffarpur, on N. edge of road to Darbhanga.	172.145	172.119		
46		BM.21 72 F	186.9	Top of mile-stone 10 Muzaffarpur, on N. edge of road to Darbhanga.	172.138	172.112		
47	• • • • • • • • •	BM.22 72 F	188.9	Top of mile-stone 12 Muzaffarpur, on N. edge of road to Darbhanga.	168.995	168.970		
48		BM.23 72 F	189.9	Top of mile-stone 13 Muzaffarpur, on N. edge of road to Darbhanga.	166 · 957	166.932		

Main-Line 71. (Gorakhpur to Purnea).

	Design Bench	ation of marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geo	Geodetic Topogra		ra- Gorakhpur	Description of Benen-marks	Dynamic	Orthometric
	a 48	BM.24 72 F	miles	On W. end of S. parapet of road bridge in mauza Berwa.	feet 167 · 909	feet 167:884
49		BM 25 72 F	192.9	Top of mile-stone 16 Muzaffarpur, on N. edge of road to Darbhanga.	164.480	164.455
50		BM.26 72 F	193.9	Top of mile-stone 17 Muzaffarpur, on N. edge of road to Darbhanga.	164.754	164.729
51		BM 27 72 F	197.9	Top of mile-stone 21 Muzaffarpur, on N. edge of road to Darbhanga.	164.191	164.166
52	:	BM 28 72 F	199.0	Top of mile-stone 22 Muzaffarpur, on N. edge of road to Darbhanga.	163.23	163.498
53		BM.29 72 F	200.0	Top of mile-stone 23 Muzaffarpur, on N. slope of road to Darbhanga.	161.951	161.926
54		BM 30 72 F	201.0	Top of mile-stone 24 Muzaffarpur, on N. slope of road to Darbhanga.	161.839	161.814
55		BM.31 72 F	202.1	Top of mile-stone 25 Muzaffarpur, on N. slope of road to Darbhanga.	163.224	163.199
56		BM.32 72 F	203.1	Top of mile-stone 26 Muzaffarpur, on N. edge of road to Darbhanga.	161.221	161.496
57	:	BM 33 72 F	203.1	On N.N E side of curb of Pancham Lal's well, near S. edge of road, in mauza Bharatti.	162.024	161.999
58		BM.34 72 F	205.1	Top of mile-stone 28 Muzaffarpur, on N. edge of road to Darbhanga.	161 · 495	161.470
59	•	BW.35 72 F	206.1	Top of mile-stone 29 Muzaffarpur, on N. edge of road to Darbhanga.	162.760	162.735
	: 8 59	BM,36 72 F	206.2	On W. end of N. parapet wall of road bridge across Mahni nadi, in mauza Kansi, the western of two bridges, about 100 feet apart.	162.866	162.841
60		BM.37	207:1	Top of mile-stone 30 Muzaffarpur, on N. edge of road to Darbhanga.	163.575	163.250
61		BM 38 72 F	208.1	Top of mile-stone 31 Muzaffarpur, on N. edge of road to Darbhauga.	161.371	161.346
62		BM.39 72 F	209.1	Top of mile-stone 32 Muzaffarpur, on N. edge of road to Darbhanga.	164.872	164.847
63	:	BM 40 72 F	209.6	On W.N.W. side of curb of Harnanan Lal's well on N. side of road, in mauza Maulviganj.	161.397	161.372
	8 63	RM.41 72 F	210.4	G.T.S. On N. end of 2nd paved step on eastern entrance to Wahid Ali Khan's masjid in mohalla Rohillagauj, Darbhanga.	165.753	165.727

Main-Line 71. (Gorakhpur to Purnea).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic lopegraphic		Gorakhpur		1)ynamic	Orthometric
64		BM.42 72 F	miles 2 I I · I	Top of mile-stone 34 Muzaffarpur, on N. edge of road to Purnea.	feet 159°198	feet 159:174
65		BM 43 72 F	213.1	Top of mile-stone 36 Muzaffarpur, on N. edge of road to Purnea.	161.814	161.789
66		BM 44 72 F	213.5	On E. end of S.E. wing wall of bridge in mauza Sara, about 100 yards E. of bench-mark No. 65.	164.867	164.842
	1 66	BM.45 72 F	224.7	On ground level mark-stone of Basantpur G.T. Survey Tower Station, lat. 26° 4′ 15″ 10, long. 85° 59′ 26″ 87. A principal station of North Parasnath Meridional Series. (For full description see Synoptical Volume).	146.869	146.846
	a 66	BM.46 72 F	216.0	GTS. On paved edging of verandah floor (E. face) of Harcharan Sukul's shiwala, near southern of three doors, in mauza Kharthua.	160.675	160·65 0
67		BM.47 72 F	216.3	Top of milc-stone 39 Muzaffarpur, on N. edge of road to Purnea.	161.835	161.810
68	:	BM.48 72 F	217.2	Top of mile-stone 40 Muzaffarpur, on W. edge of road to Purnea.	162.217	162.192
	$\frac{1}{68}$	BM 49 72 F	220.1	On ground level mark-stone of Chotaipati G.T. Survey Tower Station, lat. 26° 13' 55" 89, long. 85° 59' 0" 86. A principal station of North Parasnath Meridional Series. (For full description see Synoptical Volume).	154.327	154.303
69		BM 50 72 F	218.3	Top of mile-stone 41 Muzaffarpur, on N. edge of road to Purnea.	161.838	161.813
70		BM.51 72 F	219.3	Top of mile-stone 42 Muzaffarpur, on N. edge of road to Purnea.	164.140	164.114
71		BM 1 72 J	220.3	Top of mile-stone 43 Muzaffarpur, on road to Purnea, near branching of road to Madhbani.	163.857	163.831
72		BM 2 72 J	221.3	Top of mile-stone 44 Muzaffarpur, on N. edge of road to Purnea.	161.499	161.474
	a 72	BM 3 72 J	222.4	GTS. On N. side of paved edging of central verandah doorway of E face of Darbhanga Raja's shiwala, in mauza Mohan-Bariaun.	167.028	167.002
73	:	BM.4 72 J	222.4	Top of mile-stone 45 Muzaffarpur, on N. side of road to Purnea.	168.597	168.570
	1 73	BM 5	223.1	GTS. On N. end of 4th step, from ground, of W. flight of Jamal Ali's well, about 35 yards S. of road to Purnea, in mauza Shukri Nawada.	163.986	163.960
74		BM.6 72 J	223.4	Top of mile-stone 46 Muzaffarpur, on N. edge of road to Purnea.	164.211	164.185

		ation of marks	Distance from	lescription of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Gorakhpur	·	Dynamic	Orthometric
7 5		BM.7 72 J	miles 224 · 4	Top of mile-stone 47 Muzaffarpur, on N. edge of road to Purnea.	feet 166·375	feet 166•349
76		BM.8 72 J	225.4	Top of mile-stone 48 Muzaffarpur, on N. edge of road to Purnea.	162.767	162.741
77		BM.9 72 J	226.4	Top of mile-stone 49 Muzaffarpur, on N. edge of road to Purnea.	162.813	162.787
78		BM.10 72 J	227.4	Top of mile-stone 50 Muzaffarpur, on N. edge of road to Purnea.	163.081	163.055
	1 78	BM 11 72 J	229.9	On ground level mark-stone of Harpur G.T. Survey Tower Station, lat. 26° 15′ 24″ 81, long. 86° 8′ 15″ 05. A principal station of North Parasnath Meridional Series. (For full description see Synoptical Volume).	161·672	161.646
79		BM,12 72 J	228.5	Top of mile-stone 51 Muzaffarpur, on N. cdge of road to Purnea.	163.879	163.853
80	,	BM.13 72 J	229.5	Top of mile-stone 52 Muzaffarpur, on N. edge of road to Purnea.	162-359	162.333
81		BM 14 72 J	229.9	On E. parapet wall of culvert leading from road (Muza-ffarpur to Purnea) to Sarso village.	159.686	159.661
82		BM.15 72 J	230.2	Top of mile-stone 53 Muzaffarpur, on N. edge of road to Purnea.	161.684	161.658
83		BM 16 72 J	231.2	Top of mile-stone 54 Muzaffarpur, on N. edge of road to Purnea.	158.434	158.409
84		BM 17 72 J	232.2	Top of mile-stone 55 Muzaffarpur, on N. edge of road to Purnea.	160.899	160.873
	8.1 8.1	BM 18 '	233.3	G.T.S. On 2nd step of flight adjoining E. side of large pakka flight of steps on N. edge of Babu Banwali's tauk, nearly 60 yards S. of road, in mauza Sarap-Sima.	167 · 684.	167·65 7
85		BM 19 72 J	233.2	Top of mile-stone 56 Muzaffarpur, on N. edge of road to Purnea.	163.853	163.827
86	: :	BM.20 72 J	234.2	Top of mile-stone 57 Muzaffarpur, on N. edge of road to Purnea.	164.026	164.000
87		BM,21 72 J	235.6	Top of mile-stone 58 Muzaffarpur, on E.N.E. edge of road to Purnea.	165.684	165.658
88		BM 22 72 J	236.6	Top of mile-stone 59 Muzaffarpur, on E. edge of road to Purnea.	161.824	161.798
89		BM 23 72 J	238.6	Top of mile-stone 61 Muzaffarpur, on N. edge of road to Purnea.	157.890	157.865
90		BM.24 72 J	240.6	Top of mile-stone 63 Muzaffarpur, on N. edge of road to Purnea.	160-176	160.151

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topogra-		Gorakhpur		Dynamic	Orthometric	
91		BM 25 72 J	miles 241.7	Top of mile-stone 64 Muzaffarpur, on N. edge of road to Purnea.	feet 156.825	feet 156·801	
92		BM 26 72 J	242.4	Top of mile-stone 65 Muzaffarpur, on N. edge of road to Purnea.	157.517	157.492	
93		BM.27 72 J	243.8	Top of mile-stone 66 Muzaffarpur, on N. edge of road to Purnea.	153.463	153.439	
91		BM.28 72 J	245.9	Top of mile-stone 68 Muzaffarpur, on E. edge of road to Purnea.	152.375	152.352	
95		BM.29 72 J	246.9	Top of mile-stone 69 Muzassarpur, on E. edge of road to Purnea.	150.388	150.365	
96		BM.30 72 J	247.9	Top of mile-stone 70 Muzaffarpur, on E. edge of road to Purnea.	148.842	148.820	
97	·	BM 31 72 J	248.9	Top of mile-stone 71 Muzaffarpur, on E. edge of road to Purnea.	148.477	148.455	
98		BM.32 72 J	250.0	Top of mile-stone 72 Muzasfarpur, on N. edge of road to Purnea.	143.451	143.430	
	a 98	BM.33 72 J	250.9	G.T.S. On top of S. end of eastern of 3 piers of road bridge across Thalwa Dhar, in mauza Tengraha.	143.579	143.258	
99		BM 31 72 J	251.0	Top of mile-stone 73 Muzaffarpur, on N.E. edge of road to Purnea.	145.23	145.201	
10 0		BM 35 72 J	252.2	Top of mile-stone 74 Muzaffarpur, on N. edge of road to Purnea.	143.589	143.568	
	$\frac{\mathbf{a}}{100}$	BM 36 72 J	256.1	G.T.S. On stone edging over sill of E. doorway of Nanhe Babu's shiwala, near N. side of road, in mauza Bakaur.	145.457	145.436	
	b 100	BM.37 72 J	258.0	G.T.S. On stone sill of E. doorway of Bala Babu's mandir, near S. side of road, in mauza Sukhpur.	147.218	147.196	
	c 100	$\frac{BM.38}{72}J$	259.0	G.T.S. On W. side plinth of Babwen Babu's shiwala, on N. side of road, in mauza Sukhpur.	153.485	153.463	
101		BM.39 72 J	259.5	On S.W. side of curb of Debidin Austi's well, on N. edge of road, in Balha bazar.	149.655	149.633	
102		BM 40 72 J	261.6	G.T.S. Embedded in a mound, 2 chains N.N.E. of Barmdeo's B.M. Than, about $\frac{3}{5}$ mile S.S.E. of Parsurman, in mauza Parsoni.	150.322	150.301	
103		BM.1 72 K	273.6	On platform on S. side of well at Chintawan Than, about \(\frac{1}{4} \) chain S. of road, in mauza Narha.	150.032	150.014	
104		BM.2 72 K	276.5	On platform on N.N.E. side of Pandit Sisnath Jha's well on S.W. side of road and S.W. by W. of Chaudhuri Harcharan's shiwala in Singesar Than.	151.432	151.411	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Gorakhpur		Dynamic	Orthometric	
	1 104	BM.3 72 K	miles 280.8	G.T.S. Madhapur Bench Mark No. 1. On nail head on Vakil B.M. Sheikh Mumtaz Husain's well, to E.N.E. side of platform.	feet 144.090	feet 144.070	
	2 104	BM.4 72 K	280.8	Madhapur Bench Mark No. 2. On nail head, embedded 9 inches from N.E. corner of Vakil Sheikh Mumtaz Husain's masjid.	143'492	143.472	
	a 104	BM.5 72 K	276.2	G.T.S. Singesar Than Bench Mark. On E. end of 3rd stone step of stairs leading to southern entrance to ante-room of Chaudhuri Harcharan's shiwala, on E. side.	153.391	153.369	
105		BM.6 72 K	276.9	On N.N.W. side of curb of Bansi Thakur's well, S. of road, in mauza Gauripur.	150.417	150.396	
	1 105	BM.7 72 K	283.0	G.T.S. On N. side of curb of Tilak Kumhar's pakka well in B.M. Raibhir village.	151.414	151.393	
	$\frac{2}{105}$	BM.41 72 J	284.4	G.T.S. Hindolwa (Madheli) village Bench Mark No. 1. On B.M. S.W. side of curb of Mohri Marrar Gwala's well.	155.511	155.489	
	$\frac{3}{105}$	BM.42 72 J	284.6	On curb on S. side of Manah Marrar Gwala's well (No. 1), in Hindolwa (Madheli) village, N. of cart track from Raibhir to Ranipatti.	158.667	158.644	
	$\frac{4}{105}$	BM.43 72 J	284.6	G.T.S. Hindolwa (Madheli) village Bench Mark No. 2. On S.S.W. side of curb of Manah Marrar Gwala's well (No. 2), on N. edge of eart track from Raibhir to Ranipatti.	157.958	157.936	
	$\frac{5}{105}$	BM 44 72 J	285.9	On N.N.W. side of platform, 1 foot below top of curb of Gopal Mandal's well, 40 feet S. of cart track in Basantpur village.	157.105	157.083	
	5a 105	BM.8 72 K	289.3	G.T.S. Ranipatti village Bench Mark. On platform surrounding curb, and alongside of southernmost of 4 tulsi pillars built at corners of Kanaiya Lal Mandar's well in compound of Thakur Dwara.	152.594	152.572	
	6 105	BM.1 72 0	293.3	On block of masonry near well to S.W. of Kotgaon Factory.	152.129	152.108	
	6a 105	BM.2 72 O	293.3	On N. side of 1st Vat. below reservoir at Kotgaon Factory.	155-288	155.266	
	6b 105	BM.1 72 N	301.8	On ground level mark-stone of Ramnagar G.T. Survey Tower Station, Bench Mark No. 1, lat. 26° 2′ 9" · 05, long. 87° 1′ 37" · 09. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	158.793	158.771	
	6c 105	BM 2 72 N	301.8	Ramnagar Block-stone Bench Mark No. 2. Embedded N.N.E. of central pillar of Ramnagar Tower Station and 41 feet from its centre. The letters G.T.S. are engraved to indicate position of bench-mark.	158.821	158.799	

	esigna Jench-	tion of marks	Distance from	Description of Bench-marks	Corrected	feet 145.656 139.435 139.415 139.810 139.790		
Geod	letio	Topogra- phic	Gorakhpur	Description of Bench-marks	Dynamic	Orthometric		
	7	BM.3 72 O	miles 298.3	G.T.S. Murliganj village Bench Mark. On stone slab embedd-cd on N.E. side of platform of Subhan Shah's well.	feet 145.676	feet 145·656		
	8 105	BM.4 72 0	299.6	Dighi (Harisarpur) Block-stone Bench Mark No. 1. Embedded 41 feet N.N.E. of central pillar of Dighi Tower Station. The letters $\frac{G.T.S.}{B.M.}$ are engraved to indicate position of benchmark.	139*435	139.415		
	$\frac{9}{105}$	BM.9 72 K	299.7	On ground level mark-stone of Dighi G.T. Survey Tower Station Bench Mark No. 2, lat. 25° 52′ 14″·61, long. 86° 59′ 54″·62. A principal station of North Maluncha Meridional Series. (For full description see Synoptical Volume).	139.810	139.790		
106		BM.45 72 J	287.7	Latona Bazar Bench Mark No. 1. On iron nail driven into post adjacent to N.W. side of well.	171.006	170.980		
	1 106	BM 46 72 J	289.7	On ground level mark-stone of Latona G.T. Survey Tower Station, Bench Mark No. 2, lat. 26° 7′ 23″ 33, long. 86° 53′ 19″ 44. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	171.938	171.912		
	2 106	BM.47 72 J	289.7	Latona Block-stone Bench Mark No. 3. Embedded 40 feet due N. of central pillar of Latona Tower Station. The letters $\frac{G.T.S.}{B.M.}$ are engraved to indicate position of bench-mark.	173*146	173.120		
107	:	BM 48 72 J	296.8	G.T.S. Bamothra village Bench Mark. On N.W. side of B.M. platform, 3 feet from curb of Joshinath Ujar's well, in pargana Haraut, on road from Singesar Than to Diwanganj village in mauza Mainathpur.	190.291	190.760		
	1 107	BM.49 72 J	297.1	G.T.S. Saurahjan village Bench Mark. On platform of court- yard, 3 feet N. of centre archway leading into Jan Khan's masjid in mauza Chilauni.	191.392	191.361		
108		BM 50 72 J	299•2	Diwanganj village Bench Mark. On head of iron nail driven into centre of curb on N.E. side of Goman Singh's well, 130 feet N. of road from Sapol to Pratabganj in mauza Chilauni.	193*493	193.462		
	$\frac{1}{108}$	BM 51 72 J	300.0	On ground level mark-stone of Diwanganj G.T. Survey Tower Station Bench Mark No. 1, lat. 26° 16 49".97, long. 86° 54′ 21".55. A principal station of N.E. Longitudinal Scries. (For full description see Synoptical Volume).	190.633	190.602		
	$\frac{2}{108}$	BM.52 72 J	300.0	Diwanganj Block-stone Bench Mark No. 2. Embedded 40 feet due S. of central pillar of tower. The letters $\frac{G.T.S.}{B.M.}$ are engraved to indicate position of bench-mark.	190*054	190.023		
•	a 108	BM.58 72 J	300.0	Mauza Sukha Nagar Bench Mark. On head of iron nail driven into platform, on E. side of curb of Keso Das Gosain's well.	198.700	198.668		

	Designs Bench	ition of marks	Distance from	Description of Bench-marks	Corrected	Elevation Orthometric feet 198.158 202.303 198.445 211.597 210.387 195.453
Geo	Geodetic Topogra-		Gorakhpur	•	Dynamic	Orthometric
	b 108	BM.54 72 J	miles 302.0	Mauza Pratabganj Bench Mark. On head of iron nail driven into S.W. corner of platform in middle of Karbala built by Kiri Chand Kalwar, 1 chain E. of Birband, 7 chains N. of road from Sapol to Pratabganj and 1 mile W. of Pratabganj.	198·190	feet 198·158
109		BM.55 72 J.	303.0	On 3rd step of southern stairs of Hanuman's Than in Pratabganj bazar.	202.336	202.303
110		BM.56 72 J	304.3	G.T.S. Mauza Ilmpatti Bench Mark. On step leading to plat- form on E. side of Lala Majlis Rai's mandir, having a small shiwala at S.E. corner.	198.478	198.445
111			311.2	Destroyed	211.632	211.297
112			311.8	Destroyed	210.422	210.387
	$\frac{\mathbf{a}}{112}$	BM 3 72 N	320.6	GT.S. at Khapdah Indigo Factory. On S.W. corner of 2nd or lowest of southernmost pair of vats.	195.486	195.453
	$\frac{1}{112}$	BM.4 72 N	326.0	G.T.S. Ghiba Block-stone Bench Mark No. 1. Embedded nearly 3 chains due S. of tower station.	184.634	184.603
	$\frac{2}{112}$	BM.5 72 N	326.1	On ground level mark-stone of Ghiba G.T. Survey Tower Station Bench Mark No. 2, lat. 26° 14′ 1″·19, long. 87° 12′ 4″·47. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	183.671	183.640
113		BM.6 72 N	329.2	G.T.S. Mauza Jerwah Bench Mark. On centre of curb on W. side of Babu Ram Mandil's well, 2 chains S.E. of 33rd mile-post on road from Purnea to Nathpur.	178.138	178.110
114		BM.7 72 N	337.6	G.T.S. B.M. Mauza Gaumanti Bench Mark No. 1. On centre of only step leading to platform on S. side of Sobnath Missar's shiwala (the smaller of two).	154.528	154.205
115		BM.8 72 N	337.7	G.T.S. Mauza Gaumanti Block-stone Bench Mark No. 2. Embedded 3 chains due W. of road and 15 chains from B.M. No. 114, 18 chains from John Maguire's tomb and	152.943	152.920
				75° from pillar. The letters $\frac{G.T.S.}{B.M.}$ are engraved to indicate position of bench-mark.		
	a 115	BM.9 72 N	340.7	Baseti village, Bench Mark. On centre of curb on S. side of Kanhur Thakur's well at S. end of village, and 33 feet E. of road.	151.993	151.971
	$\frac{b}{115}$	BM.5 720	342.8	G.T.S. Mauza Bausi, Bench Mark. On centre of curb on E. side of Babu Govind Singh's (of Pharkia) well, to N.E. of road.	148•488	148.467
116		BM.6 72 O	343.1	Bausi Bazar, Bench Mark. On head of iron nail driven into centre of curb on N. side of Imdad Ali's well, 3 chains N. of 19th mile-post from Purnea.	148.186	148.165

Main-Line 71. (Gorakhpur to Purnea).

	Designa Bench	tion of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Goo	Geodetic Topogra		Gorakhpur	- cooperation and a	Dynamic	Orthometric
	a 116	BM.7 72 O	miles 346 · 8	G.T.S. B.M. Mauza Pharkia, Bench Mark. On E. side platform of well, 9 inches from curb of Imdad Ali's well, 16 chains N. of road, and 3 chains W. of mosque.	feet 141 · 257	feet 141 · 237
117		BM.8 72 0	351.9	G.T.S. Mauza Jageli, Bench Mark. On platform on S.W. side of Lila Nand Singh's well at Khala Ghat, 33 feet N. of road.	133.285	133.267
	a 117	BM.9 72 O	351.9	GT.S. Mauza Jageli, Bench Mark. Engraved 3 feet from outer wall of verandah and 5 feet from centre of principal archway leading into verandah of Lila Nand Singh's shiwala platform, at Khala Ghat (also called Dai-ji-ki-math).	135.338	135.320
118		BM.10 72 O	353.4	G.T.S. Mauza Balwah, Bench Mark. On platform on W. side of Teli Bhola Sah's (of Baneli) well, 33 feet N. of road.	133.862	133.844
119		BM 11 72 O	355.0	Mauza Debiganj, Bench Mark. 1 foot from N. end of lower of two steps leading up to platform, on W. side of Bidya Nand's well, at 7th mile-post from Purnea.	128.545	128.528
	a 119	BM.12 72 O	358.1	G.T.S. Mauza Bagwara, Bench Mark. On platform on N.W. side, 2 feet from curb of Basmatia Kalwaran's well, on E. side of road, and 7 chains S. of 4th mile-post from Purnea.	120.619	120.603
120			359.6	Destroyed	119:798	119.783
121			360.9	Destroyed	123.690	123.674
122		BM.13 72 O	361.7	G.T.s. Purnea Block-stone Bench Mark No. 5. Embedded about 12 inches below ground level at back or W. side of Joint Magistrate's kachahri, the most southerly block of buildings of Collector's offices, 40 feet from wall at a point 40 feet from S. end of building, and 8 feet E. of pillar on which	118.328	118.313
	1 122	BM.14 72 O	362.1	etters B.M. are engraved. GT.S. Purnea Bench Mark No. 6. On N.E. corner of plinth of Mr. C. Shillingford's house, on old race course, northernmost outside cluster of 3 columns supporting porticos.	119.903	119.888

Main-Line 72. (Dildarnagar to Pirpanti).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Dildarnagar		Dynamic	Orthometric
1	BM.59 63 O	miles	G.T.S at Dildarnagar. Stone B.M. embedded 12 paces from N.E. corner of E.I. railway station, opposite E. side entrance to platform.	feet 223 · 734	feet 223.712
2	BM.69 63 O	19.3	Top of lower step of N.E. flight of stairs of Kamiria village well, on S. of road.	207.291	207.269
3	BM.70 63 O	21.6	Top of parapet of culvert, N. side of road opposite Stud Masjid, Buxar.	199.587	199.565
4	BM.71 63 O	23.4	Top of parapet of bridge, at junction of roads, near E. corner of Buxar Fort.	205.768	205.745
5	BM.72 63 O	24.3	Top of lower step of N.W. flight of stairs of well, on S. side of main road, at E. end of bazar, Buxar.	203.588	203.262
6	BM.1 72 C	26.1	Top of parapet of Ahrora bridge, about halfway between 42nd and 43rd mile-stones from Arrah, and about 2 miles E. of Buxar.	202.949	202.926
7 :	BM.2 72 C	32.4	Top of parapet of Bhojpur bridge, near 36th mile-stone from Buxar.	198.754	198.732
8	BM.3 72 C	35.1	G.T.S. Bench-Mark, Nawa Bagh. Stone B.M. embedded at junction of main road from Buxar with a road from Dumraon railway station, close by 34th mile-stone from Arrah.	220.640	220.612
9	BM 4 72 C	35.3	Top of upper step of Nawa Bagh well, opposite B.M. No. 8 at junction of road from Buxar with another to Chhota Bhojpur.	221 .059	221.001
10	BM.5 72 C	37.0	Right hand corner (as you ascend) of 2nd step of N. flight of stairs of well, just off the main road, and exactly opposite 32nd mile-stone from Arrah.	222.502	222.180
11 :	BM 6 72 U	40.3	Top of parapet of bridge at junction with wing wall of N.E corner, on main road to village of Nuson, near 29th mile-stone from Arrah.	200.225	200.203
$\frac{1}{11}$	BM.7 72 C	40.2	On mark-stone on top of tower of Nuaon G.T. Survey Tower Station, lat. 25° 34′ 37″ 94, long. 84° 14′ 15″ 86. A principal station of Hurilaong Meridional Series. (For full description see Synoptical Volume).	249`740	249.717
12	BM.8 72 U	45.1	Top of mile-stone No. 24 from Arrah.	195:349	195.327
13	BM.9 720	53.4	Top of lower step of well, just off road on W. side of Belauti village.	194.772	194.750
: 14	BM 10 72 C	57.0	Centre of road at level crossing, Beliea railway station, near 445th mile-stone from Calcutta.	202.712	202.689
114	BM.11 72 U	57.4	Level of rails at centre of Behea railway station.	204 · 187	204.164

Main-Line 72. (Dildarnagar to Pirpanti).

	Designs Bench	ation of	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Dildarmegar		Dynamic	Orthometric
	$\frac{2}{14}$	BM.12 72 U	miles 57°4	Platform coping, N. side, W. corner of Behea railway station.	feet 206 · 877	feet 206 · 854
15		BM.13 72 O	69.8	Level of rails at centre of Arrah railway station.	189.973	189.952
16		BM.14 72 O	69 ·9	G.T.S. Bench Mark, Arrah. Stone B.M. embedded 4 paces from foot of W. end of goods platform, N. side of Arrah railway station, and 3 paces inwards from prolongation of face of platform.	189.651	189.630
17		BM.15 72 O	72.0	Top of parapet of culvert, near 430th mile-stone from Calcutta.	192.749	192.728
18		BM.16 72 0	78.4	Level of rails opposite signal post, W. end of Son bridge.	221.202	221.478
19		BM.17 72 C	79.1	Level of rails, E. end of Son bridge.	221 · 473	221.449
20		BM.18	83.6	Level of rails at centre of Bihta railway station.	188.411	188.690
21		BM.1 72 G	92.7	Top of parapet of railway culvert, near 409th mile-stone from Calcutta.	177.753	177.733
22		BM 2 72 G	94.3	Level of rails at centre of Dinapore railway station.	174.115	174.096
	$\frac{1}{22}$	BM.3 72 G	98.0	G.T.S. Bench Mark, Dinapore Church. Cantonment B.M. No. XIV, on nail head to S. side of church, W. of portico, on floor between plinth and drain.	169.537	169:518
23			96.7	Destroyed	174.255	174.236
24		BM.4 72 G	99.9	Level of rails at level crossing, W. of Bankipore railway station.	167.589	167.570
25			100.9	Destroyed	168.717	168.698
:	a 25	BM.5 72 G	101.2	Top of lower step of main entrance to Bankipore church, about I foot from right hand corner as you enter.	167.519	107.200
26			103.3	Destroyed	166.943	166.924
27			106.1	Destroyed	175.739	175.719
:	a 27		106.1	Destroyed	176.002	175.982
28		BM.6 72 G	108.9	Level of rails, E.I. railway, opposite 393rd mile-stone.	166.838	166.820
29		BM.7 72 G	113.6	Level of rails at centre of Futwah railway station.	164.235	164.218

Main-Line 72. (Dildarnagar to Pirpanti).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra-,	Dildaringar		Dynamic	Orthometric
30		BM.8 72 G	miles	Top of parapet of bridge, E.I. railway, near 386th mile-stone from Calcutta.	feet 166 · 134	feet 166:117
	<u>1</u> 30	BM 9 72 G	117.4	On mark-stone on top of tower of Phulwaria G.T. Survey Tower Station, lat 25° 30′ 26″.20, long. 85° 21′ 24″.78. A principal station of Chendwar Meridional Series. (For full description see Synoptical Volume).	186.868	186.851
31	:	BM.10 72 G	128.0	Level of rails at centre of Bukhtiarpore railway station.	158.543	158.527
	a. 31	BM 11 72 G	128.0	Bukhtiarpore G.T.S. Bench Mark. Stone B.M. embedded 13 feet E. of station house, and 4 feet N. of back wall of platform to N. side of station.	162.374	162.357
32		BM.12 72 G	139.0	Barh Railway Bench Mark. Black mark on 1st bridge, W. of railway station.	151-136	151.120
	8 32	BM 13 72 G	139.0	Barh G.T.S. Bench Mark. Stone B.M. embedded 13 feet W. of N. side of platform, 39 feet N.E. of water tank, and 138 feet E. of railway bridge.	150.698	150.682
33	:	BM 14 72 G	156.2	G.T.S. Bench Mark, Mokameh. Stone B.M. embedded on E. side of railway station house and 33 fect S. of well.	144.318	144:304
34	:	BM.15 72 G	156.5	On coping of platform, centre of Mokameh railway station.	148.086	148.071
35	: : :	BM.16 72 G	156.2	Level of rails, centre of Mokameh railway station.	144.477	144.463
36		BM.10 72 K	175.1	Luckeeserai G.T.S. Bench Mark. Stone B.M. embedded a few inches below surface of ground, near S.E. corner of Hindu temple, 17 feet from corner on prolongation of S. side, near a Musulman monument, erected to Malik Sahib, at junction of 2 roads at entrance to village of Balguda, 2 miles W. of Luckeeserai.	142.437	142.425
37		BM 11 72 K	193.0	Level of road opposite mile-stone No. 46 from Bhagalpur.	131.911	131.899
3 8		BM 12 72 K	205.2	Top of parapet of culvert at W. entrance to Belan bazar.	129.185	129.172
39		BM.13 72 K	206.3	Monghyr G.T.S. Bench Mark. Stone B M. embedded opposite centre of porch at main entrance to Church (in fort), 32 paces from porch and 8 paces from churchyard paling.	147.048	147.034
	a 3)	BM.14 72 K	208.0	On upper mark-stone of Pirpahar G.T. Survey Hill Station, lat. 25° 22′ 39″ 95, long. 86° 30′ 45″ 87. A secondary station of North Parasnath Meridional Series. (For full description see Synoptical Volume).	33 ² · 5 75	332.243

Main-Line 72. (Dildarnagar to Pirpanti).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation Orthometric 123.482 126.221 127.924 130.281 126.430 125.228 145.528 145.183 210.800
Geod	detio	Topogra- phic	Dildarnagar	•	Dynamic	Orthometric
4 0		BM.15 72 K	miles 213.3	Top of mile-stone No. 30 from Bhagalpur.	feet 123°493	
41		BM.16 72 K	216.3	Top of mile-stone No. 27 from Bhagalpur.	126.535	126.221
4 2	,	BM.17 72 K	217.7	Level of rails, centre of Bariarpur railway station.	127.935	127.924
43		BM.18 72 K	222.0	Top of parapet of railway culvert, near 285th mile-stone from Calcutta.	130.393	130.581
44		BM.19 72 K	228.6	Sultangunge G.T.S. Bench Mark. Stone B.M. embedded 1 foot from back of centre of shunt line platform, at N.W. corner of railway station.	126.441	126.430
4 5		BM.20 72 K	228.6	Level of rails, centre of Sultangunge railway station.	125.539	125.228
4 6			243.2	Destroyed	145.541	145.528
47		BM 21 72 K	243.6	Level of rails, centre of Bhagalpur railway station.	145.196	145. 183
	$\frac{1}{47}$	BM.15 72 O	246.8	On mark-stone on top of tower of Barari G.T. Survey Tower Station, lat. 25° 15′ 48″·21, long. 87° 0′ 56″·97. A principal station of North Maluncha Meridional Series. (For full description see Synoptical Volume).	210.816	210.800
	a 47	BM 22 72 K	244.6	Top of upper step leading from porch into Bhagalpur Church (about same level as church floor).	157.896	157.882
4 8		BM.23 72 K	243.8	Coping of platform on S.W. corner of Bhagalpur railway station.	148.557	148.244
4 9		BM.16 72 O	256.1	Coping of S. platform, centre of Ghogha railway station.	119.966	119.956
50		BM.17 72 O	256 · 1	Level of rails, centre of Ghogha railway station.	116.886	116.876
51		BM 18 72 O	256.4	Railway bench-mark, about 251 miles from Calcutta.	115.311	115.301
52		BM.19 72 O	261.6	Railway bench-mark, near 246th mile-stone from Calcutta.	118.159	118.140
58	* * * * * * * * * * * * * * * * * * *	BM.20 72 O	262.0	G.T.S. Bench Mark, Colgong. Stone B.M. embedded on N.W. corner of platform of railway station, on prolongation of wall, and 4 feet from it.	120.054	120.043
54		BM 21 72 O	262.3	Level of rails, E. end of Colgong railway station.	119.937	119.926

Main-Line 72. (Dildarnagar to Pirpanti).

Designa Bench	Designation of Bench-marks		Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phio	Dildarnagar	4	Dynamic	Orthometric
55	BM.22 72 O	miles 266 · 5	Railway bench-mark, near 241st mile-stone from Calcutta.	feet 161·219	feet 161 · 204
56	BM,28 72 O	269.5	Top of parapet of railway bridge, near 238th mile-stone from Calcutta.	127.048	127.036
57	BM 24 72 O	273.8	Railway bench-mark, about 2331 miles from Calcutta.	145.001	144.988
58	BM.25 72 O	274°5	East Indian railway. Level of rails, opposite 233rd milestone from Calcutta.	150.896	¥50·882
59	BM.26 72 O	274.6	Block-stone Bench Mark No. 4. Embedded at N.W. corner of Pirpanti railway station house.	154.023	154.009

Main-Line 73. (Purnea to Pirpanti).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topog		Purnea	Doscription of Donas and as	Dynamic	Orthometric
1		BM.18 72 O	miles	G.T.S. Purnea Block-stone Bench Mark No. 5. Embedded about 12 inches below ground level at back or W. side of Joint Magistrate's kachahri, the most southerly block of buildings of Collector's offices, 40 feet from wall at a point 40 feet from S. end of building, and 8 feet E. of pillar on which letters B.M. are engraved.	feet 118·328	feet 118·313
2		BM 27 72 O	0.4	Top of mile-post, Karagolaghat 26 miles.	121.096	131.081
3		BM.28 72 O	1.7	Top of mile-post, Karagolaghat 25 miles.	121.075	121.060
	<u>a</u> 3	BM.29 72 O	3.4	Mauza Harda, Bench Mark. On N.W. corner of stone slab inside "Harda Math" or Babu Rattan Chand's shiwala, 6 chains from road on N. bank of Harda Jhil.	115.014	115.000
4		BM.30 72 O	3.7	Top of mile-post, Karagolaghat 23 miles.	119.984	119.969
5		BM.31 72 O	4.4	Top of mile-post, Karagolaghat 22 miles.	119.313	119.299
6		BM.32 72 O	5.2	Top of mile-post, Karagolaghat 21 miles.	117.801	117.787
7		BM.33 72 O	5.8	G.T.S. On centre of E. parapet wall, 5 feet from S.W. end, of culvert over Phiriani nadi, in mauza Benadpur.	119.482	119.468
8		BM.84 72 O	6-7	Top of mile-post, Karagolaghat 20 miles, on S.E. side of road.	119.013	118.999
9		BM.85 72 O	7-7	Top of mile-post, Karagolaghat 19 miles, on E. side of road.	117.379	117.366
	<u>a</u>	BM.36 72 O	8,· a	G.T.S. On curb of well, W. side, in Chatria Pir bazar, on E. B.M. side of road and 12 chains S. of 19th mile-stone from Karagolaghat, in mauza Mosapur.	118.032	118-021
10		BM.37 72 O	8.7	Top of mile-post, Karagolaghat 18 miles, on E. side of road.	118.777	118.764
	a 10	BM.38 72 O	9,1	G.T.S. Bench Mark. On N. wing wall of culvert in mauza Mainathpur, 36 chains S. of 18th mile-stone from Karagolaghat.	110.401	1 10.688
11		BM.39 72 O	9.7	Top of mile-post, Karagolaghat 17 miles, on E. side of road.	114.878	114.865
12		BM.40 72 Q	10.3	G.T.S. On 2nd step on N.N.W. side of Sohan Lal Kayasth's well, in mauza Gondwara, E. of road, and 34 chains N. of 16th mile-post from Karagolaghat.	115, 958	115.945
18.		BM.41 .	10.7	Top of milepost, Karagolaghat 16 miles, on E. side of road.	F16·154	FIG.141

Main-Line 73. (Purnea to Pirpanti).

Designs Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Purnea	Distribution of Distribution	Dynamic	Orthometric
14	BM.42 72 O	miles	Top of mile-post, Karagolaghat 15 miles.	feet 115:512	feet 115.499
15	BM 43 72 O	12.7	G.T.S. Mauza Basgara Block-stone Bench Mark. Embedded in ridge 7 chains from 14th mile-post from Karagola-ghat and bearing from it 342°. The B.M. bears 94° from pakka pillar.	107.926	107.914
16	BM.44 72 O	12.8	Top of mile-post, Karagolaghat 14 miles, on E. side of road.	113.372	113.360
17	BM.45 72 O	13.8	Top of mile-post, Karagolaghat 13 miles, on E. side of road.	111.640	111.628
18	BM 46 72 O	13.9	G.T.S. Mauza Phulbaria Bench Mark. On W. end of 2nd or lower step on S. side of Dai Chand Sarkar's well, in Gondwara bazar, adjacent to E. side of road.	108:365	108.353
19	BM.47 72 O	14.8	Top of mile-post, Karagolaghat 12 miles, on E. side of road.	110.189	110.177
20	BM.48 72 O	15.8	Top of mile-post, Karagolaghat 11 miles, on E. side of road.	112.432	112.420
21	BM.49 72 O	16.8	Top of mile-post, Karagolaghat 10 miles, on E. side of road.	108.216	108.204
22	BM.50 72 O	17.0	G.T.S. Mauza Pachman Patti Bench Mark. On W. parapet wall of road bridge over Pushtia Dhar, 4 feet 7 inches from its N. end.	108.625	108.613
23	BM 51 72 O	37.8	Top of mile-post at highest point, Karagolaghat 9 miles, on E. side of road.	110.236	110.224
24	BM.52 72 O	18.6	G.T.S. Mauza Lachmipur Bench Mark. 7 feet from S. end of E. parapet wall of road bridge over Kajra Dhar E. by S. of village.	109.908	109.897
25	BM 53 72 O	18.8	Top of mile-post, Karagolaghat 8 miles, on W. side of road.	108.754	108.743.
26	BM.54 72 O	19.8	Top of mile-post, Karagolaghat 7 miles, on E. side of road.	109.597	109.286
27	BM.55 72 O	20.8	Top of mile-post, Karagolaghat 6 miles, on E. side of road.	108.255	108.344
28	BM.56 72 O	21.8	Top of mile-post, Karagolaghat 5 miles, on W. side of road, at highest point.	107.290	107.279
29	BM.57 72 O	22.8	Top of mile-post, Karagolaghat 4 miles, on E. side of road.	109.432	109.421

Main-Line 73. (Purnea to Pirpanti).

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geod	letie	Topogra- phic	Purnea	•	Dynamic	Orthometric
30		BM.58 72 ()	miles 23 · 8	Top of iron mile-post, Karagolaghat 3 miles, on E. side of road.	feet 108 · 153	feet 108:142
31		BM.59 72 O	24.8	Top of iron mile-post, Karagolaghat 2 miles, on W. side of road.	107.840	107.829
32		BM.60 72 O	26.3	G.T.S. Karagolaghat Bench Mark No. 1. On centre of most southerly opening of front verandah of D.P.W. road bungalow, 3 chains W. of road.	102.483	102:473
33		BM.61 72 O	26.6	Top of Karagolaghat Block-stone Bench Mark No. 2. Embedded 100 feet from N.W. corner of Post Office compound, at angle formed by main and branch roads to Post Office. The bench-mark bears 178° from pakka pillar.	101.769	101.759
	1 33	BM.62 72 O	34.2	G.T.S. Pirpanti Bench Mark No. 1. On centre of S. side of B.M. tulsi platform on N. edge of Jiwach tank.	106.725	106.412
	$\frac{2}{33}$	BM.63 72 O	34.6	Pirpanti Bench Mark No. 2. On upper surface of masonry pillar of E. end flood-gate of Jiwach tank. The inscription arrow-head and G.T.S B.M. is engraved to indicate position of bench-mark.	99°343	99:333
34		BM.64 72 O	34.2	Pirpanti Indigo Factory Bench Mark No. 3. On lowest step of flight of masonry steps leading from road to Mr. Griffith's house. An arrow-head is engraved to mark position of benchmark. Note.—This is an old bench-mark supposed to have been	110.176	110.166
35		BM.26 72 O	36.8	fixed by Irrigation Department. G.T.S. Block-stone Bench Mark No. 4. Embedded at N.W. corner of Pirpanti railway station house.	154.023	154.009

		ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Pirpanti	Description of Benefit-marks	Dynamic	Orthometric
1		BM.26 72 O	miles	GT.S. Block-stone Bench Mark No. 4. Embedded at N.W. corner of Pirpanti railway station house.	feet 154.023	feet 154.009
2		BM.65 72 O	4.3	Top of pakka pillar, about 229 miles from Calcutta. (Railway bench-mark).	121.101	121.000
3		BM 66 72 O	6.3	Mirza chauki. Cross mark on parapet wall of culvert, W. of 226½ mile-stone from Calcutta.	108.375	108.362
4		BM.67 72 O	7.6	Cross mark on centre pillar, end of curve W. gate of Tillia-garhi fort. (Railway bench-mark).	112.421	112.411
	<u>a</u>	BM.68 72 O	7.6	Heel-stone of old gateway, W. gate of Tilliagarhi fort, N. side. (Railway bench-mark).	98·160	98.121
5		BM.69 72 O	8.8	Railway bench-mark No. 2249.	117.449	117.439
	a 5	BM 70 72 O	9.2	Square pakka pillar, about 1 chain W. of Tilliagarhi sidings. (Railway bench-mark).	105.898	105.889
6		BM.71 72 O	11.8	Pakka pillar at change of gradient, about 2 chains W. of culvert, near 221st mile-stone from Calcutta. (Railway benchmark).	117.891	117.881
7		BM.72 72 O	14.2	Sahebgunge G.T.S. Bench Mark. Stone B.M. embedded 3 from N.E. corner of station house.	113.627	113.617
8		BM 73 72 O	14.6	Level of rails, at centre of Sahebgunge railway station.	111.819	111.806
9		$\frac{BM.74}{72 \text{ O}}$	19.3	Pakka pillar No. 1640, in cutting, 36 chains E. of 214th mile-stone from Calcutta. (Railway bench-mark).	119.789	119.779
	a 9	BM 75 72 O	20.0	Pakka pillar No. 1620. (Railway bench-mark).	115.332	115.322
10		BM 76 72 O	23.3	Level of rails at centre of Maharajpur railway station.	99°270	99.262
	a 10	BM 77 72 O	26.2	About 1580 feet N. of 206th mile-stone, and N. of cutting. (Railway bench-mark).	114.399	114.389
	b 10	BM.78 72 O	33.9	130 feet S. of 199th mile-stone from Calcutta. (Railway bench-mark).	118.946	118.936
:	$\frac{\mathbf{c}}{10}$	BM 79 72 O	34.6	Pakka pillar, 200 feet S. of 197th mile-stone, and 50 feet W. of E.I. railway line. (Railway bench-mark).	123.374	123.364
11		BM.1 72 P	37.9	G.T.S. Bench Mark, Tinpahar. Stone B.M. embedded to N. of station house, and 30 feet E. of E.I. railway line.	109.989	109.981

Main-Line 74. (Pirpanti to Howrah).

		ntion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Pirpanti	Description of Benefi-marks	Dynamic	Orthometric
12		BM.2 72 P	miles 37.9	Level of rails at centre of Tinpahar railway station.	feet 105°240	feet 105.233
13		BM 3 72 P	43.1	Sitapahar. Edge of drain at N. end of cutting.	146.632	146.622
14		BM.4 72 P	48.1	Level of rails at Barharwa railway station.	104.746	104.740
15		BM.5 72 P	49.6	Level of rails at E. I. railway bridge, S. of and close to 183rd mile-stone from Calcutta.	95.933	95.927
:	a 15	BM 6 72 P	52.2	Plinth of N.W. pier of bridge, about 1390 feet N. of 180th mile-stone.	105.966	105.960
16		BM 7 72 P	55.6	Top of platform, about 130 feet S. of 177th mile-stone from Calcutta.	96.762	96.757
:	a 16	BM.8 72 P	59.5	Square pillar, about 460 feet S. of 173rd mile-stone from Calcutta. (Railway bench-mark).	84.185	84.181
17		BM.9 72 P	64.1	Level of rails at Pakur railway station.	105.796	103.291
:	a 17	BM.10 72 P	67.6	Square pillar, 792 feet S. of 165th mile-stone from Calcutta. (Railway bench-mark).	81.456	81.452
18		BM.11 72 P	68.4	Square pillar, 520 feet N. of 164th mile-stone from Calcutta. (Railway bench-mark).	89.719	89.715
19		BM.12 72 P	69.2	1320 feet N. of 163rd mile-stone from Calcutta. (Railway bench-mark).	82.803	82.800
20		BM.13 72 P	70.8	Top of W. parapet of E. I. railway bridge, near Rajgan chauki, between 161st and 162nd mile-stones from Calcutta.	88.319	88.316
21	:	BM.14 72 P	72.4	Square pillar, about 130 feet S. of 160th mile-stone from Calcutta. (Railway bench-mark).	101.152	101.121
22		BW 15 72 P	74.0	Square pillar, about halfway between 158th and 159th milestones from Calcutta. (Railway bench-mark).	104.822	104.818
23		BM.16 72 P	74.8	Square pillar, S. of bridge, about half-way between 157th and 158th mile-stones from Calcutta. (Railway bench-mark).	116.328	116.354
24		BM.17 72 P	77.8	Level of rails at Murarai railway station.	98.682	98.679
25		BM.18 72 P	79.2	Square pillar in centre of line, 850 feet N. of 153rd milestone from Calcutta. (Railway bench-mark).	105.040	105.037
26		BM.19 72 P	80.6	Square pillar in centre of line, 1580 feet S. of 152nd mile-stone from Calcutta. (Railway bench-mark).	100.304	100.301

		ation of marks	Distance from	Description of Bonch-marks	Corrected	d Elevation
Geod	letic	Topogra- plue	Pirpanti	Description of Bones marks	Dynamic	Orthometric
27		BM,20 72 P	miles 82.7	Square pillar in centre of line, about 150 miles from Calcutta. (Railway bench-mark).	feet 120·893	feet 120.890
28		BM.21 72 P	87.2	Square pillar in centre of line, about 700 feet N. of 145th mile-stone from Calcutta. (Railway bench-mark).	132.645	132.642
29		BM,22 72 P	87.7	G.T.S. Bench Mark, Nalhati. Stone B.M. embedded 20 feet N. of station house, 5 feet E. of wall surrounding platform, and 30 feet E. of railway line.	133.271	133.568
30		BM.23 72 P	87.7	Level of rails at centre of Nalhati railway station.	130.704	130.401
31		BM.24 72 P	92.3	Square pillar, near 140th mile-stone from Calcutta. (Railway bench-mark).	128.606	128.604
32		BM.25 72 P	93.2	Square pillar in centre of line, near 139th mile-stone from Calcutta. (Railway bench-mark).	134.836	134.834
33		BM.26 72 P	96.2	Square pakka pillar, opposite booking office, Rampore Haut railway station. (Railway bench-mark).	118.147	118-145
34		BM.27 72 P	100.6	Rampore Haut railway Bench Mark. Pakka pillar, about 132 miles from Calcutta.	118.423	118.422
	$\frac{a}{34}$	BM 28 72 P	103.6	Plinth of centre pier (S. side) of E.I. railway bridge, near 129th mile-stone.	122.924	122.923
35	,	BM.29 72 P	104.3	Level of rails at centre of Mollarpur railway station.	139.357	139.356
36		BM.30 72 P	109.0	Level of rails opposite Dharma chauki.	149.966	149.966
37	:	BM.1 73 M	113.2	Top of E. parapet wall, on S. end of Sainthia bridge, W. of station.	169·987	169.988
38		BM.2 73 M	113.7	Level of rails at Sainthia bridge, W. of station.	169.626	169.627
	<u>a</u> 38	BM.3 73 M	113.7	G.T.S. Bench Mark, Sainthia. Stone B.M. embedded 150 feet from northern extremity of station house, 10 feet W. of wall surrounding it, and 25 feet W. of E. I. railway line.	173.219	173.20
39		BM.4 73 M	121.9	Level of rails at Ahmadpur railway station.	135.495	135.496
	<u>a</u> 39	BM 5 78 M	121.9	Level of platform at centre of Ahmadpur railway station.	138.538	138.540
40	-	BM.6 78 M	127.9	Level of rails opposite (), at Doposi chauki, near 104th mile-stone from Calcutta.	141*498	141 · 500

Designa Bench	ntion of marks	Distance from		Description of 1	Bench-marks			Corrected	Elevation
Geodetic	Topogra- phic	Pirpanti		Doson pulou or 1				Dynamic	Orthometric
41	B M.7 73 M	miles 133°7	G.T.S. Bench I station house, 250 fo of line.	Aark, Bolpur. cet from edge	Stone B.I of platform	M. embedded n, and 120 fo	N. of	feel 163:004	feet 163:008
42	<u>ВМ.8</u> 73 М	133.8	Level of rails, a	t centre of B	olpu r railwa	y station.		160.886	160.890
43	BM 9 73 M	133.8	Level of platfor	m at Bolpur i	railway stati	ion.		163.876	163.880
44	BM.10 73 M	138.2	Level of rails, a	t centre of B	hedia railwa	y station.		133.218	133.222
45		145.4	Destroyed.	• • •		•••		109.421	109.425
46	BM.11 73 M	145.4	Level of rails, at	t centre of Gr	ishkara rail	way station.		111.244	111.48
47		157.4	Destroyed.	•••	•••			123.048	123.024
48	BM.12 73 M	157.5	Level of rails, at	Khana junct	ion.			122.49	122.755
49		160.1	Destroyed.	•••	•••	•••		119.294	119.300
50		161.1	Destroyed.	•••	•••	•••		115.308	115.314
51		163.1	Destroyed.	•••	•••	•••		107:339	107:344
52		164.1	Destroyed.		•••	•••		100.877	100.883
53		165.1	Destroyed.	•••	•••	•••		99.113	99.118
54		166.1	Destroyed.	•••	•••	•••		95.870	95.875
55		199.1	Destroyed.	•••	•••	•••		99.361	99.266
56		168.1	Destroyed.	•••	•••	•••		98.039	98.044
57.		169.1	Destroyed.	•••	•••	•••	•••	96.497	96.202
58		176.1	Destroyed.	•••	•••	•••		75.944	75.948
59		181.0	Destroyed.	•••	•••	•••		70.884	70.888
60		183.0	Destroyed.	•••	•••	•••		65.521	65.525
61		187.0	Destroyed.	•••	•••	•••		61.496	61.200
62		190.9	Destroyed.	•••	•••	•••		48.715	48.718
68		192.2	Destroyed.	•••	•••	•••		49*164	49.167
64	BM.1 79 A	193.9	Top of mile-ston	e No. 45 fron	n Calcutta.			44.427	44.430

		ation of -marks	Distance from	Description of Bonch-marks	Corrected	l Elevation
Goo	dotic	Topogra- phic	Pirpanti		Dynamic	Orthometric
65		BM.2 79 A	miles 194°9	Top of mile-stone No. 44 from Calcutta.	feet 47°295	feet 47 · 298
	1 65	BM.3 79 A	197.9	On ground level mark-stone of Nial G.T. Survey Tower Station, lat. 23° 7′ 27″ ·64, long. 88° 15′ 22″ ·91. A principal station of Calcutta Meridional Series. (For full description see Synoptical Volume).	37 ·695	37.697
6 6		BM.4 79 A	196.9	Top of mile-stone No. 42 from Calcutta.	41.878	41.881
67		BM.5 79 A	198.9	Top of mile-stone No. 40 from Calcutta.	3 8·450	38.452
6 8		BM.6 79 A	199.9	Top of mile-stone No. 39 from Calcutta.	3 6·096	36.098
69		BM.7 79 A	202.9	Top of mile-stone No. 36 from Calcutta.	33.352	33*354
70		BM.8 79 A	203.9	Top of mile-stone No. 35 from Calcutta.	30.032	30.034
71		BM.1 79 B	205.9	Top of mile-stone No. 33 from Calcutta.	31.244	31.246
72		BM.2 79 B	207.9	Top of mile-stone No. 31 from Calcutta,	36.294	36.297
73		BM 3 79 B	209.9	Top of mile-stone No. 29 from Calcutta.	29.529	29.531
74		BM.4 79 B	311.9	Top of mile-stone No. 27 from Calcutta,	31·3 19	31.321
7 5		BM.5 79 B	212.9	Top of mile-stone No. 26 from Calcutts.	25 ·679	25.681
	a 75	BM.6 79 B	215.2	On floor at W. entrance to Chinsura Barrack Church.	29-482	29.484
	b 75	<u>ВМ 7</u> 79 В	215.3	On mark-stone on upper surface of pillar of Chinsura G.T. Survey Station, lat. 22° 52′ 55″·87, long. 88° 24′ 11″·33. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume).	84.952	84.958
7 6		BM.8 79 B	220°1	On top of mile-stone No. 21 from Calcutta.	26.531	26.233
77		BM.9 79 B	223.9	Top of mile-stone No. 19 from Calcutta.	28.239	28.241
7 8		BM.10 79 B	226.0	Top of mile-stone No. 17 from Calcutta.	19*438	19.440
79		BM.11 79 B	226.9	Top of mile-stone No 16 from Calcutta.	19.256	19.258

Main-Line 74. (Pirpanti to Howrah).

De B	esigns Sench-	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Good	detic Topogra- phic		Pirpanti	Description of Benefit marks	Dynamic	Orthometric	
80		BM.12 79 B	miles 228°3	Level of rails at Serampore railway station.	feet 22:005	feet 22:007	
81		BM.13 79 B	229.9	Top of mile-stone No. 13 from Calcutta.	22.928	22.930	
82		BM.14 79 B	230.9	On top of mile-stone No. 12 from Calcutta.	22.452	22.454	
83		BM.15 79 B	231.9	Top of mile-stone No. 11 from Calcutta.	20.034	20.036	
84		BM.16 79 B	232.9	Top of mile-stone No. 10 from Calcutta.	18.845	18.847	
85		BM.17 79 B	233.9	Top of mile-stone No. 9 from Calcutta.	24.042	24.044	
86		BM.18 79 B	234'9	Top of mile-stone No. 8 from Calcutta.	22.192	22.194	
87		BM.19 79 B	236.8	Top of mile-stone No. 6 from Calcutta.	22.274	22.276	
88		BM.20 79 B	241'6	Howrah Dock sill. Datum of E. I. railway levels.	-10.267*	-10.568*	
89		BM.21 79 B	241.8	Howrah Station Bench Mark. At terminus, S. of gateway of court enclosing station.	16.757	16.759	
90		BM.22 79 B	242.2	Top of B.M. in Calcutta mint compound, near N.W. corner of tank, adjoining river.	16.453	16.455	
	a 90	BM.28 79 B	243.3	Calcutta Bench Mark No. 40. Top of B.M. embedded at junction of Fairlie Place and Strand.	16.260	16.262	
91			245.1	Destroyed	18.375	18.377	
92		BM.24 79 B	246.2	Level of sill, Kidderpore Dock. The point of reference is surface of sill at N. end.	-7.758*	-7.759*	
93		BM.25 79 B	246.2	G.T.S. A at Kidderpore Dockyard. On 5th brick from E. on B.M. 3rd step of moulding shed, leading into boat house.	22.412	22-417	
	a 93	BM.26 79 B	246.7	On masonry pillar, bearing a marble slab, with inscription "B.M. 23 fect above datum, Dock-sill. December 1871" close to Tidal Observatory and below sail-loft, Kidderpore Dockyard. (Irrigation Department bench-mark).	15.659	15.661	
	b 93	BM.27 79 B	246.7	Level of bed-plate of self-registering Tide Gauge in Tidal Observatory, Kidderpore Dockyard.	23.967	23.969	
94		BM.28 79 B	246.9	G.T.S. On S. end of E. wing wall of Hasting's suspension on B.M. bridge, Kidderpore, and on 2nd pillar from lamp post at end of E. wing wall.	27.217	27.520	

^{*} This bench-mark is below Mean Sea Level.

- Precise Levelling in India, 1858-1909.

	ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Pirpanti		Dynamic	Orthometric	
95	BM.29 79 B	miles 247°5	On masonry pillar, opposite Prinsep's Ghat, Calcutta. It was constructed by Captain Tucker, Garrison Engineer, and bears the inscription "No. 4, 25:35 bench-mark, Fort William 1862".	feet 18: 365	feet 18·367	
96	BM.30 79 B	248.3	G.T.S. On pavement, in front of inscription stone of Sir William Peel's statue, near S.W. gate of Eden Gardens, Calcutta.	18.994	18.996	
97	BW 31 79 B	248.6	G.T.S. On pavement, on E. side and near 4th pillar from S. On Babu Rajchandar Dass's Ghat, Strand, Calcutta.	18.108	18.110	
98	BM.32 79 B	249'3	On S.E. corner of basement of Nawab Abdul Ghani's Fountain, near junction of Fairlie Place with Strand road, Calcutta.	17.978	17.980	
99	ВМ,33 79 В	249.9	G.T.S. On S. corner of step at ground level, of S. arch of entrance to Chhote Lal Durga Prashad's Ghat on Strand road, on N. side of and adjoining Hooghly bridge.	18.602	18.604	
100	BM.34 79 B	250.3	G.T.S. On top step of Gulab Ghat, at Grey's wharf, opposite lst iron bollard to N. of landing, 2 chains from N.W. corner of River Steam Navigation Company's Godown, Strand road, Calcutta.	14*447	14.448	
101	BM.85 79 B	250.3	Top of 1st iron bollard, N. of landing, in front of River Steam Navigation Company's Godown, Strand, Bank road, Calcutta.	15.334	15.335	
101	BM.36 79 B	250.0	Level of sill, Howrah Dock. The principal one in Calcutta Docking company's yard. The point of reference is surface of sill immediately below southern hinge of gate.	-10.617*	-10.918*	
102	BM.37 79 B	251 · 1	G.T.S. On E. end of 2nd step from bottom, at main entrance of porch, Howrah railway station.	18.136	18.138	

^{*} This bench-mark is below Mean Sea Level.

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Branch-Line 74A. (Kidderpore to Diamond Harbour).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	etio	Topogra- phic	Kidderpore	Kidderpore		Orthometric
1		BM.25 79 B	miles	G.T.S. A at Kidderpore Dockyard. On 5th brick from E. on S.M. 3rd step of moulding shed, leading into boat house.	feet 22°415	feet 22:417
2		BM.38 79 B	0.0	G.T.S. B at Kidderpore. On western side of circular masonry platform on which used to stand a sentry-box, close to and N. of road running through centre of dockyard.	20.629	20.631
3		BM 39 70 B	0.3	B.OM. Marked in tar on N.E. corner of plinth of S. pillar of gateway to Government Dockyard, Kidderpore.	21 · 120	21·122
4		BM 40 79 B	1.4	Top of mile-stone No. 3 from Calcutta.	17.520	17.522
5		BM 41 79 B	1.7	G.T.S. On W. end of S. parapet of bridge, at junction of road from Kalighat to Ulubaria, & mile S. of B.M. No. 4.	19.571	19.573
6		BM.42 79 B	2.4	Top of mile-stone No. 4 from Calcutta.	14.462	14.463
7		BM.43 79 B	2.8	G.T.S. On S.E. wing wall of bridge No. 2, 30 chains S. of B.M. No. 6.	13.761	13.762
8		BM.44 79 B	3.4	G.T.S. On N.E. corner of verandah floor of Mahabir's Temple, opposite police station at Behala, and 3 chains N. of mile-stone No. 5 from Calcutta.	17.789	17.791
9		BM 45 79 B	4'3	G.T.S. On flooring at N.W. corner of Babu Banamali Ghoshal's O pakka ghat, 13 chains N. of B.M. No. 10.	18•998	19.000
10		BM.46 79 B	4.4	Top of mile-stone No. 6 from Calcutta.	18.586	18.288
11		BM.47 79 B	5.0	Ou S. end of offset of N. angular parapet wall of pakka ghat of Municipal tank on W. side of road at Borisha, midway between mile-stones Nos. 6 and 7 from Calcutta. (P.W.D. bench-mark).	17.159	17.161
	a 11	BM.48 79 B	5.6	G.T.S. On S. end of centre step at E. entrance to South O Subarban Town Charitable Dispensary at Borisha, 10 chains S. of B.M. No. 10.	15.411	15.413
12		BM 49 79 B	5.4	G.T.S. On centre of offset of E. parapet of bridge No. 3 at O. Borisha, 3 chains N. of mile-stones No. 7 from Calcutta.	14.676	14.678
13		BM.50 79 B	6.4	Top of milc-stone No. 8 from Calcutta.	18.000	18.062
14		BM.51 79 B	6.8	B.⊙M. On plinth of S. end of W. parapet of bridge at Thakurpukur, 28 chains S. of B.M. No. 13.	12.184	12.185

Branch-Line 74A. (Kidderpore to Diamond Harbour).

	Designa Bench	tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic Topographic		Kidderpore	Description of Build-maras	Dynamic	Orthometric		
	a 1.4	BM 52 79 B	miles 7°0	G.T.S. at Thakurpukur. Embedded about 6 inches below ground, opposite eastern wall of Mission Church, 7 feet from centre of wall, 13 feet from either end of it, and 40 yards westwards from road.	feet 9°722	feet 9.723	
	b 14	BM.53 79 B	7.0	On 2nd or middle step at southern wing entrance to Mission Church at Thakurpukur. (P.W.D. benchmark).	12.056	12.027	
15		BM.54 79 B	7 . 7	G.T.S. On centre of E. parapet of bridge No. 6, 25 chains S. of B.M. mile-stone No. 9 from Calcutta.	11.882	11.883	
16	:	BM 55 79 B	8.4	Top of mile-stone No. 10 from Calcutta.	12.574	12.575	
17		BM 56 79 B	8.9	G.T.S. On S. end of W. parapet of bridge, opposite Rajamulla S.M. Chak, midway between bench-marks Nos. 16 and 18.	13.256	13.5257	
18		BM 57 79 B	9.4	Top of mile-stone No. 11 from Calcutta.	13.975	13.976	
19		BM 58 79 B	10.4	Top of mile-stone No. 12 from Calcutta.	13.129	13.130	
20	:	BM.59 79 B	11.0	G.T.S. On top of S.W. parapet pillar of bridge No. 8 at Khori- baria village, 32 chains N. of mile-stone No. 13 from Calcutta.	16.545	16.247	
21	:	BM 60 79 B	12.4	Top of mile-stone No. 14 from Calcutta.	14.712	14.714	
22		BM 61 79 B	12.4	G.T.S. at Bistupur Police Station. Embedded about 6 inches below ground level, on W. margin of road, in compound of police station, 17 feet from N.E. corner pillar of compound wall, 21 feet from S.W. corner of post office, and 66 feet from B.M. No. 23.	12.872	12.873	
23		BM.62 79 B	12.2	G.T.S. On N. end of 3rd or middle step at entrance to Bistu- O pur police station, 6 chains S. of B.M. No. 21.	15.617	15.619	
21		BM.63	13.1	Inscription stone on landing of Udairampur village tank, having letters K. C. M. engraved on it. (P.W.D. bench-mark).	14.351	14.353	
25		RM 64 79 B	13.4	Top of mile-stone No. 15 from Calcutta.	16.003	16.004	
26		BM.65 79 B	13.8	G.T.S. On cornice at E. end of N. parapet of channel bridge at Kriparampur village, and 35 chains S. of B.M. No. 25.	14.717	14.219	
27		BM.66 79 B	14.3	G.T.S. On centre of E. parapet of bridge No. 9, 1 mile S. of Kriparampur village, and 2 chains N. of mile-stone No. 16 from Calcutta.	15.209	15.311	

Branch-Line 74A. (Kidderpore to Diamond Harbour).

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topographic		Kidderpore	Doscription of Deficit-index	Dy namic	Orthometric	
28		BM.67 79 B	miles	Top of mile-stone No. 18 from Calcutta.	feet 15° 299	feet 15°301	
29		BM.68 79 B	16.8	On N. end of bottom step of W. entrance to P.W.D. inspection bungalow at Rajar Hat, 32 chains S. of B.M. No. 28.	12.325	12.326	
	a 29	BM,69 79 B	16.8	On 3rd step at W. entrance to P.W.D. inspection bungalow at Rajar Hat. (P.W.D. bench-mark).	13.347	13.348	
30		BM.70 79 B	17.4	Top of mile-stone No. 19 from Calcutta.	13.069	13.020	
31		BM.71 79 B	18.3	G.T.S. On E. end of S. parapet of bridge over channel at Chan- Oditola village, 6 chains N. of B.M. No. 32.	15.367	15.369	
32		BM.72 79 B	18.4	Top of mile-stone No. 20 from Calcutta.	14.316	14.318	
33		BM.73 79 B	19.1	O.T.S. On centre of E. parapet of bridge No. 11, near Saipur No. 34.	14.026	14.038	
34		BM.74 79 B	19.4	Top of mile-stone No. 21 from Calcutta.	13.576	13.278	
35		BM 75 79 B	20.0	G.T.S. at Fatehpur Hat. Embedded about 6 inches below ground level, on W. side of road, 15 feet E. of S.E. corner of village school, 50 feet E. of tank, and 100 feet W. of channel along W. margin of road.	8.870	8.871	
3 6		BM.76 79 B	20.4	Top of mile-stone No. 22 from Calcutta.	14.866	14.868	
37		BM.77 73 B	21.3	G.T.S. On centre of N. parapet of bridge, on branch road to O. Usti Hat, 5 chains N. of B.M. No. 38.	13.495	13.497	
38		BM.78 79 B	21.4	Top of mile-stone No. 23 from Calcutta.	13.589	13.591	
39		BM.79 79 B	22.0	G.T.S. On centre of W. parapet of bridge No. 12, 32 chains N.	14.343	14.342	
40		BM.80 79 B	22.4	Top of mile-stone No. 24 from Calcutta.	13.907	13.909	
41		BM.81 79 B	22.6	G.T.S. On E. end of S. parapet of bridge over channel at Sheikh-O. tola village, 18 chains S. of B.M. No. 40.	15.203	15.202	
42		BM.82 79 B	23'4	Top of mile-stone No. 25 from Calcutta.	14.238	14.340	
43		BM,83 79 B	23.9	B.OM. On centre of S. parapet of bridge over channel at Sorisha Hat.	15.714	15.716	

Branch-Line 74A. (Kidderpore to Diamond Harbour).

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation	
Geodetic Topogra-		Kidderpore		Dynamic	Orthometric	
44		BM.84 79 B	miles 24.0	G.T.S. On S. newel of W. parapet of bridge No. 13 at S.E. end of Sorisha Hat, ½ mile N. of B.M. No. 45.	feet 16·864	feet 16 · 866
4 5		BM 85 79 B	24.4	Top of mile-stone No. 26 from Calcutta.	13.630	13.632
	8 45	BM.86 79 B	24.8	On ground level mark-stone of Sarisa G.T. Survey Tower Station, lat. 22° 14′ 47".73, long 88° 11′ 22".16. A principal station of East Coast Series. (For full description see Synoptical Volume).	21.134	21.126
46		BM.87 79 B	25.2	On S. end of E. parapet of bridge No. 14, 3 chains S. of mile-stone No. 27 from Calcutta, and opposite Mohanpur village.	14.611	14.613
47		BM 88 79 B	26.3	G.T.S. On centre of W. parapet of bridge No. 15, \(\frac{3}{4}\) mile S. Of Mohanpur village, and 12 chains N. of B.M. No. 48.	15.735	15.737
48		BM.89 79 B	26.4	Top of mile-stone No. 28 from Calcutta.	14.657	14.659
49		BM.90 79 B	27.3	G.T.S. On centre of E. parapet of bridge No. 16 opposite Ha- O jipur village, ½ mile S. of mile-stone No. 29 on main road to Calcutta.	14.288	14.290
50		BM 91 79 B	27.8	† On W. end of bottom step at main or S. entrance of P.W.D. inspection bungalow at Diamond Harbour. (P.W.D. bench-mark).	10.42	10.746
51		BM.92 79 B	28.0	G.T.S. at Diamond Harbour. Embedded in front verandah B.M. floor of P.W.D. inspection bungalow.	18.647	18.649
52		BM.93 79 B	28.3	G.T.S. On W. end of bottom step at main entrance to post S.M. office, Diamond Harbour.	10.428	10.429
53		BM.94 79 B	28.2	G.T.S. On top step facing river, at entrance to telegraph office, Diamond Harbour.	14.266	14.568
54		BM.95 79 B	28.7	Boundary Pillar opposite S.E. corner of cemetery at Diamond Harbour.	15.992	15.994
55		BM.96 79 B	28.8	On plinth of N. pier of gateway of cemetery at Diamond Harbour. (P.W.D. bench-mark).	10.822	10.823
56		BM.97 79 B	28.8	G.T.S. A at Diamond Harbour. Situated 210 feet W. of Tidal Observatory, just below embankment and near junction of path leading to cemetery. This is the bench-mark of reference for the Tidal Observatory.	12.124	12.125
	a 56	BM.98 79 B	28.8	Level of Bed-Plate of Self-Registering Tide Gauge in Tidal Observatory, Diamond Harbour.	20.419	20.421

Branch-Line 74B. (Kidderpore to Dublat).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geo	detic	Topogra- pine	Kidderpore	Zoodingsion of Zoolon Lunzu	Dynamic	Orthometric		
1	1	BM,38 79 B	miles	G.T.S. B. at Kidderpore. On western side of circular masonry platform on which used to stand a sentry box, close to and N. of road running through centre of dockyard.	feet 20·629	feet 20:631		
2		BM.99 79 B	1.3	Level of pedestal of Lion's Statue on W. wing wall of gate bridge of house No. 21 (Messrs. Apear and Co's), Garden Reach road.	15.446	15.447		
3		BM.100 79 B	3.3	G.T.S. On S. end of offset of W. parapet of bridge at Ghulam Rahman Haji's house, in Dhobapara village, on road to Akra.	16.163	16.162		
4,		BM.101 79 B	3.9	G.T.S. On E. end of N. parapet of bridge, at S. end of Bartola- B.M. bazar, on road to Akra.	14.904	14.905		
5		BM.102 79 B	5.1	G.T.S. On middle step, at side entrance to N. of Assistant B.M. Engineer's office, P.W.D. brick-fields, Akra.	14.376	14.377		
	<u>a</u> 5	BM.103 79 B	5 2	G.T.S. at Akra. Embedded in front of and near gate leading B.M. into Assistant Engineer's office, P.W.D. brick-fields.	14.297	14.598		
6		BM.104 79 B	5.3	Top of flauge of marine socket No. 4, on river bank, 14 chains W. of Assistant Engineer's office, P.W.D. brick-fields, Akra.	14.091	14.092		
7		BM.105 79 B	5.3	G.T.S. On S. end of W. parapet of sluice, 13 chains S.W. of B.M. Assistant Engineer's office, P.W.D. brick-fields, Akra.	17.478	17.480		
	$\frac{1}{7}$	BM.106 79 B	5.6	G.T.S. On E. end of masonry pillar, on N. side of iron pier, O. P.W.D. brick-fields, Akra.	13.900	13.901		
	$\frac{2}{7}$	BM.107 79 B	5.4	G.T.S. On top step of masonry pillar supporting iron ladder of tank house adjoining P.W.D. Surkhi Mills, Akra.	14.329	14.330		
	3 7	BM.108 79 B	6.3	Top of flange of marine socket No. 2, at junction of two bands, near S.W. corner of Messrs. Burn & Co's brick-field, ½ mile N. of Akra pier.	16.154	16.156		
8		BM,109 79 B	6.0	G.T.S. On N. end of 2nd step from bottom, at E. entrance to B.M. Raj Narain Manna's house at Kishannagar village, near Akra creek.	15.733	15.735		
9		BM.110 79 B	7.1	G.T.S. On N.W. corner of platform round a <i>pipal</i> tree, on S. On margin of embankment opposite Uludanga village.	15.221	15.53		
10		BM.111 79 B	7 · 2	Top of flange of marine socket No. 6, on embankment, 16 chains E. of B.M. No. 11.	17:519	17.521		
11		BM.112 79 B	7.4	G.T.S. On floor, just below N. parapet of sluice over Mirpur O. khal.	17.077	17.079		
	a 11	BM.113 79 B	8.4	Top of flange of marine socket No. 8, on embankment, a few feet to E. of sluice over Nungibangla khal.	17.047	17.049		

Branch-Line 74B. (Kidderpore to Dublat).

		ation of -marks	Distance from	Description of Bonch-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Kidderpore		Dynamic	Orthometric
12		BM.114 79 B	miles 8·4	G.T.S. On floor just below N. parapet of sluice over Nungi- B.M. bangla khal.	feet 16.517	feet 16.519
13		BM.115 79 B	10.0	G.T.S. On N. cnd of middle step, at E. entrance to Manager's O house, Empress Cotton Mills at Chitriganj.	16.859	16.861
	1 13	BM.116 79 B	10.0	Top of flange of marine socket No. 10, on old band, 4 chains W. of embankment, 8 chains S. of mile-post No. 3 along embankment, and 3 mile N. of Empress Cotton Mills.	17.255	17.257
14		BM.117 79 B	10.1	On top step of S.E. wing wall of sluice, at S. end of Empress Cotton Mills. (P.W.D. bench-mark).	15.052	15.057
15		BM.118 79 B	10.8	Top of flange of marine socket No. 12, on river bank, 3 chains W. of embaukment, \(\frac{3}{4}\) mile S. of Empress Cotton Mills and about \(\frac{1}{4}\) mile N. of Budge Budge bazar.	14.577	14.278
16	,	BM.119 79 B	12.2	On E. end of S. parapet of bridge No. 22 over Charial khal, on road from Calcutta to Achipur, at Charial bazar. (P.W.D. bench-mark).	18.554	18.556
17		BM.120 79 B	13.1	G.T.S. Embedded in top step of N.E. wing wall of S. parapet of S. sluice at Jaichandipur village.	14.673	14.675
18		BM.121 79 B	13.4	Top of flange of marine socket No. 14, on edge of field, 1 chain from river bank, 4 chains from embankment, and 1 mile below B.M. No. 17.	14.132	14.136
19		BM.122 79 B	14.2	Top of flange of marine socket No. 16, on embankment adjoining a triangular stone marked Combedded on E. side of Pujali khal.	18.634	18.636
20		BM.123 79 B	15.3	G.T.S. On top step of E. wing wall of S. parapet of sluice at O. Pujali village.	15.534	15.236
:	a 20	BM.124 79 B	16.1	On floor, near S.W. corner of inspection bungalow at Achipur. (P.W.D. bench-mark).	13.260	13.761
21		BM.125 79 B	16.4	Top of flange of marine socket No. 18, on river side on S. bank of creek, $\frac{1}{2}$ mile W. of B.M. No. $\frac{a}{20}$.	11.463	11.464
22		BM.126 79 B	17.3	On N. end of 2nd step from bottom of pakka stairs, on N. side of telegraph office, Achipur. (P.W.D. benchmark).	12:771	12.772
23	-1	BM.127 79 B	17.8	G.T.S. at Mayapur Tidal Semaphore. Embedded flush with Surface of pillar, below embankment on side further away from semaphore.	11:472	11.473
24		BM 128 79 B	18.0	On top step of N.W. wing wall of sluice, 9 chains E. of B.M. No. 23. (P.W.D. bench-mark).	15.448	15.450

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geod			Kidderpore	2000. p. com 2000. Zanan	Dynamic	Orthometric	
25		BM.129 79 B	miles 18·7	On top step of S.E. wing wall of sluice, 13 chains W. of B.M. No. $\frac{a}{25}$ (P.W.D. bench-mark).	feet 15°189	feet 15:191	
	a 25	BM.130 79 B	18.9	G.T.S. at Mayapur Magazine. Embedded in centre of floor of B.M. sentry box or tower at S.W. corner of compound wall of magazine.	12.424	12.425	
26		BM.131 79 B	20.1	Top of flange of marine socket No. 20, on river bank at mouth of Alampur khal (Vanzan creek on Marine chart), 5	12.717	12.718	
				chains W. of embankment, and 1 mile S. of B.M. No. $\frac{a}{25}$.			
27		BM.132 79 B	20.6	On E. parapet of sluice, opposite Marine beacon, 3 mile N. of Rayapur bazar, and 9 chains N. of mile-post No. 16 along embankment. (P.W.D. bench-mark).	18.985	18.987	
28	:	BM 133 79 B	21.3	R.S. On stone embedded in embankment, 25 chains N. of Rayapur bazar, and 35 chains S. of mile-post No. 16 along embankment.	15.003	15.002	
29		BM.134 79 B	21.2	On S. end of E. parapet of sluice opposite Rayapur bazar, and ½ mile N. of mile-post No. 17 along embankment. (P.W.D. bench-mark).	17.242	17:244	
30		BM.135 79 B	22.4	Top of flange of marine socket No. 22, on S. bank of Rayapur creek, under banyan tree, 3 chains below embankment.	13.408	13.409	
31	· :	BM.136 79 B	23.3	On top step of N.E. wing wall of sluic opposite Go- palganj bazar at Baharkunji village. (P.W.D. bench- mark).	14.961	14.963	
32		BM.137 79 B	24.1	G.T.S. at Rayapur Marine Survey Tide Gauge. Embedded O. flush with surface of pillar, below and to N. of embankment, immediately opposite tide gauge.	11.338	11.339	
33	:	BM 138 79 B	24.3	Top of flange of marine socket No. 24, on embankment about \(\frac{1}{4}\) mile S. of B.M. No. 32.	17.077	17.079	
	a 33	BM.189 79 B	24.9	B.△M. On wall of Brul Semaphore Tower, on outer face and a little to N. of doorway. (P.W.D. bench-mark).	15. 588	15.290	
34		BM.140 79 B	2419	R.S. On stone embedded in embankment, a few feet to S. of sluice, and 10 chains S.W. of B.M. No. $\frac{a}{33}$.	17.392	17.394	
35		BM.141 79 B	25.2	Iron Pipe. Embedded on W. side of and below embankment, 24 chains S. of sluice, and 10 chains S.W. of B.M. No. a 33.	11.576	11.277	
36		BM.142 79 B	26.4	Top of flange of marine socket No. 26, on edge of a field near some palm trees on river side, 33 chains N. of mile-post No. 22 along embankment, opposite Podupukur bazar.	13339	13.340	

		ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	letic	Topogra- phic	Kidderpore	Description of Defending to	Dynamic	Orthometric	
37		BM 143 79 B	miles 26 · 7	On 2nd step from bottom of S.E. wing wall of sluice, 4 chains N. of Podupukur bazar. (P.W.D. bench-mark).	feet 13.750	feet 13.752	
38		BM.144 79 B	27.2	On top step, leading into verandah on N. side of inspection bungalow at Ahmadpur. (P.W.D. bench-mark).	12.744	12.745	
39		BM.145 79 B	27.6	Top of flauge of marine socket No. 28, on end of band leading from Ahmadpur inspection bungalow towards river.	14.083	14.082	
40		BM 146 79 B	28.2	On 2nd step from bottom of S.E. wing wall of sluice at Rajarampur village, 6 chains S. of Kantakhali creek, and about \(\frac{1}{4}\) mile S. of mile-post No. 23 along embankment. (P.W.D. bench-mark).	12.897	12.898	
41		BM.147 79 B	28.8	Top of flange of marine socket No. 30, on old band, near river side, opposite Mansatola hamlet, ½ mile S. of Kantakhali creek.	14.764	14.766	
42		BM.148 79 B	29.5	Iron Pipe. Embedded in embankment at junction of path from Shamsundarpur village, 33 chains N. of mile-post No. 25 along embankment.	16.739	16.741	
43		BM 149 79 B	30.1	G.T.S. at Falta Marine Survey Tide Gauge. On stone embedded flush with surface of pillar, below embankment, opposite tide gauge.	11.495	11.496	
44		BM.150 79 B	30.3	Top of flange of marine socket No. 32, near ruins of some steps, \(\frac{1}{4}\) mile S. of B.M. No. 43.	12.321	12.322	
45		BM.151 79 B	30.8	On 3rd step from top of N.W. wing wall of sluice, 30 chains S. of Falta village. (P.W.D. bench-mark).	16.906	16.908	
46			30.9	Destroyed	10.553	10.524	
47		BM.152 79 B	31.1	On S.E. corner of outer sluice of ditch round Falta Fort and on its western side. (P.W.D. bench-mark).	14.108	14.110	
	$\frac{1}{47}$	BM.153 79 B	31.5	G.T.S. at Falta Fort. On circular stone platform at 2nd em- O brasure counting from N. of fort.	18.362	18.364	
48		BM.154 79 B	31.4	Top of flange of marine socket No. 34, on lower bank of Falta creek, 3 chains W. of embankment.	11.236	11.532	
49		BM.155 79 B	32.9	Top of flange of marine socket No. 36, on river bank, 20 yards E. of a conspicuous tree on Falta Point, and 20 yards from embankment, opposite Agalmeg village.	13.706	13.708	
50		BM.156 79 B	33.6	On top of centre of W. parapet of sluice, 3 chains S. of lower bank of Nainan khal, opposite Nainan village, and 9 chains S. of mile-post No. 33 along embankment. (P.W.D. bench-mark).	20°436	20.438	
51		BM.157 79 B	34.4	R.S. On stone embedded 7 chains N. of mile-post No. 34	16.112	16.117	

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Kidderpore	Description of Benefit marks	Dynamic	Orthometric	
52	BM.158 79 B	miles 35.0	Top of flange of marine socket No. 38 on lower bank of Anchoring creek, 6 chains S. of sluice along embankment.	feet 12:121	feet 12:122	
53	BM.159 79 B	37.3	G.T.S. at Hooghly Point, Tidal Semaphore. Embedded in centre just below and on E. side of embankment, 20 yards N. of semaphore.	13.404	13.406	
54	BM 160 79 B	37.7	On W. end of bottom step at S. entrance to P.W.D. inspection bungalow at Hooghly Point. (P.W.D. benchmark).	11.972	11.973	
55	BM 161 79 B	39.1	Top of flange of marine socket No. 40 on upper bank of creek, 2 chains S. of sluice, ½ mile W. of Samalbaria village and 2 miles below B.M. No. 54.	11.706	11.707	
56	BM 162 79 B	39.3	On 3rd step from top of NE. wing wall of sluice, ½ mile W. of Samalbaria village, 33 chains W. of milepost No. 40 along embankment. (P.W.D. bench-mark).	14.328	14.330	
57	BM.163 79 B	39.3	G.T.S. On 2nd step from top of N.E. wing wall of sluice, on N. or left embankment of Hooghly river, ½ mile W. of Samalbaria village, and 33 chains W. of mile-post No. 40 on embankment.	15.288	15.390	
58	BM.164 79 B	39.6	Top of mile-post No. 40 on left embankment of Hooghly river opposite Samalbaria village.	20.621	20.623	
59	BM 165 79 B	40.8	O.T.S. On 2nd step from top of N.E. wing wall of sluice, on N. or left embankment of Hooghly river opposite Rai Chak village.	14.945	14.947	
60	BM.166 79 B	41.6	Top of mile-post No. 42 on N. or left embankment of Hooghly river.	20:341	20.343	
61	BM.167 79 B	42.5	G.T.S. On 3rd step from top of N.E. wing wall of sluice, 4 chains E. of Kalicharanpur village, and 4 mile W. of B.M. No. 62.	15.753	15.755	
62	BM.168 79 B	42.4	Top of mile-post No. 44 on left embankment of Hooghly river.	20.846	20.849	
63	BM.169 79 B	43.2	Top of mile-post No. 45 on left embankment of Hooghly river.	20.219	20.21	
64	BM.170 79 B	44.4	Top of mile-post No. 46 on left embankment of Hooghly river.	20. 222	20. 227	
65	BM.171 79 B	44.7	G.T.S. On centre of N. parapet of sluice, 400 yards N. of O. Customs House at Diamond Harbour, and 21 chains E. of B.M. No. 64.	11.365	11.366	
66	BM.92 79 B	45.4	G.T.S. at Diamond Harbour. Embedded in front verandah B.M. floor of P.W.D. inspection bungalow.	18.647	18.649	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Topogra- Kidderpore		Dynamic	Orthometric	
67		BM.97 79 B	miles 46·1	G.T.S. A at Diamond Harbour. Situated 210 feet W. of Tidal Observatory, just below embankment and near junction of path leading to cemetery. This is the bench-mark of reference for the Tidal Observatory.	feet 12•124	feet 12·125	
68		BM.172 79 B	46.4	G.T.S. On S.W. corner of verandah floor of railway bungalow on E. side of creek at Diamond Harbour.	16.316	16.318	
6 9	:	BM 173 79 B	46.7	G.T.S. On top of boundary pillar on inner side of embankment, O. 40 yards W. of Deputy Magistrate's bungalow on E. bank of creek at Diamond Harbour.	18.553	18.252	
	: 1 69	BM.174 79 B	46.8	On a marble slab let into W. wall of Deputy Collector's kachahri on E. side of creek. The slab has the inscription "Diamond Harbour. The cyclone inundation of 5th October, 1864 rose to the level of this line."	21.600	21.603	
70		BM.175	47.5	Top of mile-post No. 62 along left embankment of Hooghly river.	22.385	22.388	
71	:	BM 176	48.2	Top of mile-post No. 63 along left embankment of Hooghly river.	21.655	21.658	
72		BM 177 79 B	48.6	G.T.S. On N. parapet of sluice, 12 chains E. of B.M. No. 71, O. and 400 yards E. of Hara Fort.	18.898	18.900	
73		BM.178 79 B	49.2	Top of mile-post No. 64 on left embankment of Hooghly river.	22.032	22.038	
74		BM,179 79 B	50.2	Top of mile-post No. 65 on left embankment of Hooghly river.	22.827	22.830	
7 5		BM.180 79 B	50.8	G.T.S. On N.E corner of plinth of Kantabaria obelisk on left obelisk of Hooghly river.	13.329	13.331	
:	1 75	BM.181 79 B	51.0	G.T.S. Embedded in N.W. corner of plinth of Kantabaria O.M. obelisk.	13.386	13.388	
:	$\frac{2}{75}$	BM.182 79 B	52.0	On flange of marine socket No. 42, on mound on upper bank of creek, I mile N. of Kantabaria obelisk.	14.200	14.303	
7 6	. ,	BM 183 79 B	51.5	G.T.S. On top step of S.E. wing wall of sluice, 29 chains S. of B.M. No. 75.	18.610	18.612	
	1 76	BM.184 79 B	52.3	On flange of marine socket No. 44, on embankment, 2 miles S. of Kantabaria obelisk and opposite Raitola village.	19.344	19.346	
:	2 76	BM.185 79 B	52.9	On flange of marine socket No. 46, on N. bank of creek, on mound 10 chains W. of left embankment of Hooghly river, opposite Insanbaria village.	15.082	15.087	
77		BM.186 79 B	51.2	Top of mile-post No. 66 on left embankment of Hooghly river.	22.944	22.947	

	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geo			Kidderpore	Description of Bonea-marks	Dynamic	Orthometric	
78	: :	BM.187 79 B	miles 52. 5	Top of mile-post No. 67 on left embankment of Hooghly river.	feet 21:487	feet 21 · 490	
79	: : : :	BM.188 79 B	53.2	Top of mile-post No. 68 on left embankment of Hooghly river.	22·59 5	22.298	
80	: : :	BM.189 79 B	53.9	G.T S. On 1st step from top of S.W. wing wall of sluice, 36 B.M. chains S. of B.M. No. 79.	22.177	22.180	
81		BM,190 79 B	54.9	G.T.S. On 2nd step from top of N.E. wing wall of sluice, 27 chains S. of mile-post No. 71, on left embankment of Hooghly river.	19.885	19.888	
	1 81	BM.191 79 B	55.3	B.OM. On centre of base of arch on S. face of Kalpi obelisk.	14.542	14.244	
	2 81	BM.192 79 B	55`4	On flange of marine socket No. 48, on old band, 60 yards from embankment, midway between Kalpi obelisk and deep water marine mark.	14.171	14.123	
:	3 81	BM.193 79 B	58.2	On flange of marine socket No. 50, on bund, 30 yards from N. bank of Tengra creek.	19.083	19.085	
82		BM.194 79 B	55.6	Top of mile-post No. 72 on left embankment of Hooghly river.	22.521	22.54	
83		BM 195 79 B	56.6	Top of mile-post No. 73 on left embankment of Hooghly river.	21.987	21.990	
84		BM.196	57.6	Top of mile-post No. 74 on left embankment of Hooghly river.	21.312	21.312	
:	1 84	BM 197	59.5	A On 1st offset of Rangafalla obelisk, about 8 feet above base.	20.175	20.178	
	$\frac{2}{84}$	BM.198 79 B	59.6	On flange of marine socket No. 52, on mound 200 yards S.W. of B.M. No. $\frac{1}{84}$.	19.779	19.782	
85		BM.199 79 B	60.6	Top of mile-post No. 77 on left embankment of Hooghly river.	20.894	20.897	
	85 85	BM.200 79 B	61.4	Chitamuri Marine Survey Tide Gauge. On left embankment of Hooghly river, about midway between mile-posts Nos. 77 and 78.	16.195	16.197	
86 		BM 201 79 B	61.7	Top of mile-post No. 78 on left embankment of Hooghly river, opposite village lot No. 1.	19.610	19.613	
87		BM.202 79 B	61.8	G.T.S. On 3rd step from top of S.E. wing wall of sluice, near village lot No. 1.	14.630	14.632	

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	Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geod			Kidderpore		Dynamic	Orthometric	
	1 87	BM.1 79 C	miles 62:5	On flange of marine socket No. 54, on embankment, $\frac{1}{2}$ mile S. of B.M. No. 87, and 1 mile S. of B.M. No. $\frac{2}{87}$.	feet 14:522	feet 14 · 524	
	$\frac{2}{87}$	BM.2 79 C	63.5	G.T.S. at Middle Point Marine Mark. Embedded at junction of two bands, ½ mile S. of marine mark, on lands of village lot No. 1.	12.554	12.556	
	$\frac{3}{87}$	BM.3 79 C	64.4	G.T.S. Embedded at S.W. corner of basement of Silver-Tree obelisk.	13.091	13.093	
	$\frac{4}{87}$	BM.4 79 U	65.0	On flange of marine socket No. 56, on Silver-Tree Point, mile S. of obelisk.	12.549	12.251	
88		BM.5 79 U	63.2	On a nail driven into telegraph post, and an arrow (A) cut below it, about 3 feet above ground and opposite village lot No. 1.	11.797	11.799	
89		BM 6 79 0	65.8	Similar to B.M. No. 88 on 4th telegraph post northwards from telegraph cable-house, on N. bank of Baratola river.	12.945	12.947	
90		BM.7 79 C	66.3	Similar to B.M. No. 88, on telegraph post adjacent to cable-house.	13.651	13.653	
91		BM.8 79 U	66.2	Telegraph post 8 chains S. of cable-house.	12.613	12.615	
	<u>a</u> 91	<u>вм.9</u> 79 С	66.3	G.T.S. at Telegraph Cable-House. Embedded on N. bank of Baratola river, about 200 yards from its edge, and 17 yards W. of cable-house.	10.166	10.167	
92		BM.10 79 C	69.6	G.T.S. at Mud Point. Embedded 9 inches above ground, just ontside the band which surrounds Telegraph Office, and 50 feet N.E. of signalling staff.	13.252	13.254	
93		BM,11 79 C	73.1	On nail driven into telegraph post, about 3 feet above ground level with an arrow (A) cut below it, 4 miles S. of Mud Point and 1 mile N. of Phulbaria village.	12.374	12.376	
94		BM.12 79 O	74.3	Similar to B.M. No. 93, opposite Phulbaria village.	11.655	11.657	
95		BM.18 79 C	75.7	Similar to B.M. No. 93, 8 miles N. of Phuldobi creek.	12.672	12.674	
96		BM 14 79 U	77.1	Similar to B.M. No. 93, 6 miles N. of Phuldobi creek and ½ mile N. of Mandi tank.	11.600	11.602	
	a 96	BM 15 79 O	80.3	B.OM. On masonry plinth of telegraph support on N. bank of Phuldobi creek.	10.082	10.086	
	b 96	BM.16 79 C	80.4	G.T.S. at Phuldobi Creek. Embedded on S. bank of creek, 20 feet from edge, 100 yards W. of telegraph support, 20 yards E. of two huts containing the Hindu idol, Bishalakshmi.	10.021	10.052	

	Designation of Bench-marks		nch-marks Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Kidderpore	,	Dynamic	Orthometric			
97	BM.17 79 O	miles 82.0	On a nail driven into telegraph post, about 3 feet above ground level with an arrow (A) cut below it, 8 miles N. of B.M. No. 101.	fect 11.615	fret 11·617			
98	BM.18 79 O	84.6	B.OM. On masonry base of telegraph post on S. bank of Boriamara creek.	9.785	9.786			
99	BM.19 79 O	85.2	B.OM. On masonry base of telegraph post on S. bank of Bara Shenka creek.	11.835	11.837			
100	BM.20 79 C	89.1	On a nail driven into telegraph post, about 3 feet above ground level with an arrow (A) cut below it, about 1 mile N. of B.M. No. 101.	13.304	13.306			
101	BM.21 79 C	90.4	G.T.S. at Sagar Island Light-House. Embedded on band B.M. surrounding it, 15 yards S. of main entrance, and 60 yards W. of light-house.	20.625	20.628			
102	BM 22 79 O	90.2	G.T.S. On N.W. corner of plinth of Sagar Island light- O B.M. house.	21.870	21.873			
103	BM.23 79 O	99*5	G.T.S. A at Dublat. About 10 chains S. of Tidal Observatory, at foot of main embankment, and near junction of band leading towards observatory. This was the reference bench-mark for the Tidal Observatory.	9.268	9.369			

	Designation of Bonch-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
Geod			Kendrapara		Dynamic	Orthometric	
1		BM.43 73 L	miles O°O	G.T.S. at Kendrapara. Situated in sub-divisional kachahri compound, 29 yards W. of western entrance to kachahri, and 7 and 9 feet respectively from N.W. and N.E. corners of a pakka well in compound. The bench-mark consists of usual embedded stone 9 inches of which is above ground level.	feet 20°796	feet 20·801	
2		BM.42 73 L	0.0	G.T.S. On centre of top step leading into W. entrance to B.M. Sub-divisional Officer's kachahri, Kendrapara.	19*480	19.484	
8		BM.71 73 L	1.6	G.T.S. On S. end of W. abutment of bridge across Gobri river, on road from Cuttack to Chandbali.	18.640	18.644	
4		BM.72 73 L	3.5	G.T.S. On E. parapet of culvert, 4 chains S. of mile-post No. O 26 from Jajpur, on road from Kendrapara, and about 4 mile E. of Barimal village.	14.211	14.214	
5		BM.73 73 L	4.3	G.T.S. On W. parapet of culvert, 4 chains N. of mile-post No. S. 25 from Jajpur, on road from Kendrapara.	13.072	13.072	
6		BM.74 73 L	6.3	G.T.S. On E. parapet of culvert, 5 chains N. of mile-post No. S.M. 23 from Jajpur, on road from Kendrapara.	14.916	14.919	
7		BM 75 73 L	7:3	G.T.S. On N. end of E. wing wall of causeway, 8 chains N. of Mile-post No. 22 from Jajpur, and 200 yards N. of Nikri village, on road from Kendrapara.	14.019	14.022	
8		BM.76 73 L	8.4	G.T.S. On E. parapet of culvert, 20 chains N. of mile-post No. B.M. 21 from Jajpur, on road from Kendrapara.	17:340	17:344	
9		BM 77 73 L	8.8	G.T.S. On E. end of S. abutment of bridge across Patamandi O. canal, close to Indpur, on road from Kendrapara to Jajpur.	34.975	34.983	
	a 9	BM.78 73 L	9.2	Domiddle step of front or W. entrance to travellers' bungalow at Indpur. (Irrigation Department benchmark).	24.884	24.889	
10		BM.79 73 L	18.0	G.T.S. On masonry pillar 4 feet above ground level, at Binjhar- O.B.M. pur, a few feet N. of embankment running along N. bank of Kharsua river. (Irrigation Department benchmark).	29,°712	29.718	
11		BM.80 78 L	18.2	G.T.S. at Binjharpur. Embedded flush with floor in S.W. B.M. corner of P.W.D. inspection bungalow.	३१ • ०१ व	3,1 .026	
12		BM.81 73 L	19.7	G.T.S. On S.W. corner of platform of Hari Babu's well on E. On S.W. corner of platform of Hari Babu's well on E. Margin of road from Binjharpur to Jajpur, and I mile N. of Binjharpur.	19.613	19.617	
13		BM.82 73 L	27.3	G.T.S. On S.E. corner of basement of Mahadeo's temple on W. O margin of road, 2 miles S. of Jajpur, and 1 mile S. of mile-post No. 2.	33.545	33.552	

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	from Kendrapara	DOSCIPCION OF DORCH-HAILES	Dynamic	Orthometric	
14	BM.93 73 L	miles 28.5	G.T.S. On N. end of E. parapet of bridge, 7 chains S. of mile- B.M. post No. 1 from Jajpur.	feet 38 * 457	feet 38·465	
15	BM.84 73 L	29·8	G.T.S. at Jajpur. Situated opposite front or W. entrance to B.M. P.W.D. inspection bungalow: it consists of usual embedded stone, 1 foot of which is above ground level, 10 feet from both N.W. and S.W. corners of front projection of bungalow, and 3 feet W. of centre of same.	46.327	40.336	
16	BM.85 73 L	30°4	G.T.S. On W. parapet of culvert, ½ mile N. of Jajpur, and 30 Chains S. of mile-post No. 1 from Jajpur.	44'418	44.427	
17	BM.86 73 L	34.6	G.T.S. On N.W. corner of plinth of Mahadeo's temple at Man- on jari village, on bank of tank on E. margin of road from Jajpur to Bhandarpokri.	56.303	56.313	
18	BM.87 73 L	36.1	On top of mile-stone No. 4, on High-level Canal, Range No. 3.	57.616	57.628	
19	BM.88 73 L	37.1	On top of mile-stone No. 5, on High-level Canal, Range No. 3.	58.342	58.354	
20	BM.89 73 L	38.1	O On top of mile-stone No. 6, on High-level Canal, Range No. 3.	59.103	59.115	
21	BM 90 73 L	38.7	On boundary pillar, 50 yards E. of canal, 100 yards S. of bridge over High-level Canal, Range No. 3, at Bhandarpokri village, on road from Cuttack to Balasore.	58.472	58.484	
22	BM.91 78 L	39°4	G.T.S. On N.W. corner of platform of well, on E. margin of of Palta, and 28 chains N. of mile-stone No. 52 from Cuttack.	49.782	49.792	
23	BM.92 73 L	41.1	Top of mile-stone No. 54 from Cuttack and No. 52 from Balasore.	49.653	49.663	
24	BM.93 78 L	41.6	G.T.S. On platform on W. side of well, on E. margin of road of from Cuttack to Balasore, 35 chains S. of mile-stone No. 51 from Balasore, and 50 yards S. of junction of Dhamnagar road.	45*332	45.341	
25	BM.94 73 L	42'4	G.T.S. On coping of E. end of N. parapet of bridge No. 12, 29 chains E. of mile-stone No. 51 from Balasore, and 300 yards W. of travellers' bungalow at Barikpur, on road from Cuttack to Balasore.	50-361	50.371	
26	BM.95 78 L	43.0	O On top of mile-stone No. 56 from Cuttack and No. 50 from Balasore.	49.627	49.637	
27	BM.1 73 K	44.0	O On top of mile-stone No. 57 from Cuttack and No. 49 from Balasore.	49.704	49.714	

Main-Line 75. (Kendrapara to Howrah).

	Designs Bench-	ition of marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geo	Geodetic Topog		Kendrapara		Description of Denon-marks	Dynamic	Orthometric	
28		BM.2 73 K	miles	O	On top of mile-stone No. 58 from Cuttack and No. 48 from Balasore.	feet 48:734	feet 48:744	
29		BM.3 73 K	46.0	0	On top of mile-stone No. 59 from Cuttack and No. 47 from Balasore.	49.378	49.388	
3 0		BM.4 73 K	47.0	O	On top of mile-stone No. 60 from Cuttack and No. 46 from Balasore.	51 • 690	51.400	
31		BM.5 73 K	48.1	G.T.S. O B.M.	On E. parapet of culvert No. 26, opposite Gelpur village, 4 chains N. of mile-stone No. 61 from Cuttack and No. 45 from Balasore.	53.385	53.395	
32		BM.6 73 K	49°3	G.T.S. OB,M. Balason	On E. parapet of bridge No. 28, 400 yards S.W. of Subdivisional Officer's kachahri at Bhadrakh, 24 chains N. of mile-stone No. 62 from Cuttack and No. 44 from	55.293	55.304	
	$\frac{1}{32}$	BM.7 73 K	49.6	G.T.S.	at Bhadrakh. Embedded flush with flooring, in S.E. corner of verandah of travellers' bungalow, about 100 yards N. of kachahri.	50.240	50.220	
	a 32	BM.8 78 K	49.9	G.T.S. O B.M.	On lower step leading into W. entrance to post office at Bhadrakh.	48.227	48.236	
33		BM.9 73 K	50.0	0	On top of mile-stone No. 63 from Cuttack and No. 43 from Balasore.	54.608	54.619	
34		BM.10 73 K	50.8	в.ом.	On S. end of inner projection of W. parapet of bridge No. 30, about 12 chains S. of mile-stone No. 64 from Cuttack and No. 42 from Balasore.	58.719	58.730	
3 5		BM.11 73 K	52.0	0	On top of mile-stone No. 65 from Cuttack and No. 41 from Balasore.	52.977	52.987	
36		BM.12 73 K	52.9	□	On centre of W. parapet of bridge No. 33, 5 chains S. of mile-stone No. 66 from Cuttack and No. 40 from Balasore, and having G.T.S.B.M. cut on it. (P.W.D.	52.611	52.621	
37		BM.13	54:0	bench-	mark). On top of mile-stone No. 67 from Cuttack and No. 39	52.110	52.120	
38		73 K BM.14 73 K	54·8	□ ∧ bench-i	from Balasore. On centre of W. parapet of bridge No. 37, 12 chains S. of mile-stone No. 68 from Cuttack and No. 38 from Balasore, and having G.T.S.B.M. cut on it. (P.W.D. mark).	53·365	53:375	
39		BM.15 73 K	55.9	0	On top of mile-stone No. 69 from Cuttack and No. 87 from Balasore.	51.267	51.277	
4 0		BM.16 78 K	56.9	0	On top of mile-stone No. 70 from Cuttack and No. 86 from Balasore.	53.810	53.820	

Main-Line 75. (Kendrapara to Howrah).

	Designation of Bench-marks		Description of Bench-marks	Corrected Elevation		
Geodetic Topogra- phic		Kendrapara		- conspice of Botton and 20	Dynamic	Orthometric
41	BW.17 73 K	miles 57.9	□ ↑ bench-	On centre of W. parapet of bridge No. 41, 2 chains S. of mile-stone No. 71 from Cuttack and No. 35 from Balasore, and having G.T.S.B.M. cut on it. (P.W.D. mark).	feet 57·640	feet 57 · 651
42	BW.18 73 K	58.9	0	On top of mile-stone No. 72 from Cuttack and No. 34 from Balasore,	50.142	50.121
43	BM 19 73 K	59.7	†	On E. end of N. parapet of bridge No. 42, 15 chains W. of mile-stone No. 73 from Cuttack and No. 33 from Balasore, and having G.T.S.B.M. cut on it. (P.W.D. mark).	47.656	47.665
44	BM,20 73 K	59.9	0	On top of mile-stone No. 73 from Cuttack and No. 33 from Balasore.	45.199	45.502
45 :	BM.21 73 K	60.9	G.T.S.	at Markona. Embedded flush with floor in centre of front veraudah of travellers' bungalow.	39.435	39.442
46	BM.22 73 K	61.0	0	On top of mile-stone No. 74 from Cuttack and No. 32 from Balasore.	43.013	43.031
47	BM.23 73 K	62.0	0	On top of mile-stone No. 75 from Cuttack and No. 31 from Balasore.	38.084	38.091
; 48 ·	BM.24 73 K	63.0	0	On top of mile-stone No. 76 from Cuttack and No. 30 from Balasore.	35.269	35.275
49	BM 25 73 K	63.7	G.T S. O B.M.	On E. parapet of bridge, 19 chains S. of mile-stone No. 77 from Cuttack and No. 29 from Balasore, opposite Jamjhari village.	37 · 462	37.469
50	BM.26 73 K	64.3	G.T.S. O B M.	On N. end of W. parapet of bridge No. 46, 29 chains N. of mile-stone No. 77 from Cuttack and No. 29 from Balasore, and 4 mile N.E. of Jamjhari village.	33.002	33.011
51	BM 27 73 K	64.9	G T.S O B M	On centre of E. parapet of bridge No. 49 over Kasvas river, 5 chains S. of mile-stone No. 78 from Cuttack and No. 28 from Balasore.	40.776	40.784
52	BM.28 73 K	66.0	0	On top of mile-stone No. 79 from Cuttack and No. 27 from Balasore.	31.130	31.136
53	BM 29 73 K	66.9	0	On top of mile-stone No. 80 from Cuttack and No. 26 from Balasore.	35.776	35.783
54	BM 30 73 K	67.9	0	On top of mile-stone No. 81 from Cuttack and No. 25 from Balasore.	44.002	44.010
55	BM 31 73 K	68.9	0	On top of mile-stone No. 82 from Cuttack and No. 24 from Balasore.	46.689	46.697

	ation of -marks	Distance from		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Kendrapara		Description of Bench-marks	Dynamic	Orthometric	
56	BM 32 73 K	miles 70°5	□	On W. parapet of bridge No. 57, 36 chains S. of milestone No. 84 from Cuttack and No. 22 from Balasore, and having G.T.S B.M. cut on it. (P.W.D. bench-mark).	<i>5eet</i> 50°503	feet 50°512	
57	BM 33 73 K	70.8	0	On top of mile-stone No. 84 from Cuttack and No. 22 from Balasore.	51.678	51.687	
58	BM.34 73 K	71.4	G T.S. O B.M.	On centre of S. parapet of bridge on branch road to Gopinathpur, 50 feet W. of where it joins main road, and midway between bench-marks Nos. 57 and 59.	49.536	49.545	
59	BW 35 73 K	71.9	0	On top of mile-stone No. 85 from Cuttack and No. 21 from Balasore.	49.926	49.935	
60	BM.36 73 K	72.9	0	On top of mile-stone No. 86 from Cuttack and No. 20 from Balasore.	52.327	52.336	
61	BM 37 73 K	73.1	G.T.S, O B.M.	On centre of N. parapet of bridge No. 61, 17 chains E. of B.M. No. 60.	54.317	54.527	
62	BM 38 73 A	73.9	0	On top of mile-stone No. 87 from Cuttack and No. 19 from Balasore.	53.916	53.926	
63	BM 39 73 K	74.9	G.Т S. О В.М.	On centre of N. parapet of bridge No. 65, 1 chain W. of mile-stone No. 88 from Cuttack and No. 18 from Balasore.	62.061	62.072	
$\frac{1}{63}$	BM 40 73 K	75.0	G.T.S. B.M.	at Magampur. Embedded flush with floor in landing of Duleb Dei tank, 50 yards off Cuttack-Balasore road, and 200 yards E. of mile-stone No. 88 from Cuttack.	55.016	55.026	
64 :	BM.41 73 K	75.3	0	On coping of W. end of N. parapet of bridge No. 66, 23 chains E. of mile-stone No. 88 from Cuttack and No. 18 from Balasore.	61·789	61.800	
65	BM 42 73 K	75.4	G. т s. О В.М.	On centre of N. parapet of bridge No. 67, 35 chains W. of mile-stone No. 89 from Cuttack and No. 17 from Balasore.	61.389	61.400	
66	BM.43 73 K	76.6	G.T.S. O B.M.	On centre of N. parapet of bridge No. 71, 21 chains W. of mile-stone No. 90 from Cuttack and No. 16 from Balasore.	61.121	61.132	
67	BM.44 73 K	78.0	G.T.S. O B.M.	On centre of N. parapet of bridge No. 74, 9 chains E. of mile-stone No. 91 from Cuttack and No. 15 from Balasore.	52.991	53.000	
68	BM 45 73 K	78.8	0	On top of mile-stone No. 92 from Cuttack and No. 14 from Balasore.	50.654	50.663	
69	BM 46 73 K	79.8	0	On top of mile-stone No. 93 from Cuttack and No. 13 from Balasore.	48.642	48.650	

Main-Line 75. (Kendrapara to Howrah).

		ntion of -marks	Distance from		Description of Bench-marks	Corrected	Elevation
God	odetic	Topogra- plue	Kendrapara			Dynamic	Orthometric
70		BM 47 73 K	miles 80 · 9	G.T.S. O B.M.	On centre of W. parapet of bridge No. 81, 3 chains N. of mile-stone No. 94 from Cuttack and No. 12 from Balasore.	feet 49°098	feet 49°106
71		BM.48 73 K	81.8	0	On top of mile-stone No. 95 from Cuttack and No. 11 from Balasore.	52.838	52.847
72		BM 49 73 K	82.5	G.T S. O B.M.	On centre of W. parapet of bridge No 86, 24 chains S. of mile-stone No. 96 from Cuttack and No. 10 from Balasore.	54.638	54.647
73		BM.50 73 K	83.7	G T.S. O B.M.	On centre of S. parapet of bridge No. 90, 11 chains W. of mile-stone No. 97 from Cuttack and No. 9 from Balasore.	49.422	49:430
74		BW 51	84.8	0	On top of mile-stone No. 98 from Cuttack and No. 8 from Balasore.	49:477	49.485
75		BM 52 73 K	85.8	0	On top of mile-stone No. 99 from Cuttack and No. 7 from Balasore.	43.336	43:343
76	:	BM.53 73 K	86.2	G.T.S. O B M.	On coping of W. end of N. parapet of bridge No. 97, 55 chains E. of B.M. No. 75.	45.494	45.202
77	:	BM 54 73 K	87.8	0	On top of mile-stone No. 101 from Cuttack and No. 5 from Balasore.	53.553	53.262
78		BM.55 73 K	88.8	0	On top of mile-stone No. 102 from Cuttack and No. 4 from Balasore.	67.043	67.054
79	:	BM 56 73 K	89.8	0	On top of mile-stone No. 103 from Cuttack and No. 3 from Balasore.	64.982	64.993
80 ·	:	BM.57 73 K	90.8	0	On top of mile-stone No. 104 from Cuttack and No. 2 from Balasore.	72.746	72.758
81		BM 58 73 K	91.1	G.T S. O B.M.	On boundary pillar, 30 yards E. of main road from Cuttack to Balasore, and immediately opposite 14 mile-post from Balasore.	69.039	69.050
32		BM.59 73 K	91.8	G.T.S. O B.M.	On centre of S. verandah floor of travellers' bungalow, Balasore.	61.583	61.593
83		ВМ.60 73 К	91.9	0	On flooring, outside N. entrance verandah of P.W.D. circuit house, Balasore.	59.297	59:307
	1 83	BM.61 73 K	93.8	G.T.S. О В. М.	On lower step of entrance to Mahadeo's Temple, near a banyan tree, on N. margin of road, and 3 chains W. of mile-post No. 1 from Balasore on road to Chandipur.	48.826	48.834
	2 83	BM.62 73 K	96.2	О В.М.	On N. parapet of bridge, 57 chains E. of mile-post No. 3, on main road to Chandipur.	13.302	13.504

	Designi Bench-	ation of marks	Distance tron	. Description of Bench-marks	Corrected	d Elevation
Geor	detre	Topogra- phie	Kendrapara	Description of Benefit marss	Dynamic	Orthometric
	83	BM.63 73 K	miles 96·9	G.T.S. at Chandipur Canal. Embedded in pillar, 3 feet above ground level, in S.E. angle formed by intersection of Coast canal, with main road, 5 miles from Balasore, and 3 from Chandipur, 20 feet off road and adjoining eastern bank of Coast canal.	feet 9°275	Seut 9 · 276
	4 83	BM.1 78 O	100.3	G.T.S. On northern of two masonry blocks, 100 yards S. of B.M. Chandipur bungalow.	13.521	13.523
	4a 83	BM 2 73 O	103.4	On mark on upper surface of pillar of Balaramgarhi GT. Survey Tide Point Station, lat, 21° 28′ 34″ 50, long 87° 2′ 52″ 45. A secondary station of East Coast Series. (For full description see Synoptical Volume).	14.667	14.669
	5 83	BM.3 73 O	100.3	G.T.S. at Chandipur. Embedded flush with floor in back verandah $\stackrel{\square}{\stackrel{BM.}{=}}$ of bungalow close to B.M. No. $\frac{6}{83}$, exactly opposite central door, leading into back of house.	34°277	34.583
	6 83	BM.4 73 ()	100.4	On top of pillar of Chandipur G.T. Survey Tower Station, lat. 21° 26′ 36″ 99, long. 87° 2′ 3″ 66. A principal station of East Coast Series. (For full description see Synoptical Volume)	52.604	52.613
84		BM 64 73 K	91.9	G.T.S. at Balasore. Embedded flush with floor in landing just outside N. verandah of circuit house, about 200 yards E. of travellers' bungalow, and 2 or 3 feet N. of Irrigation Department B.M. marked 40.	59.311	59.321
85		BM 65 73 K	92.9	O On top of mile-stone No. 106 from Cuttack, No. 0 from Balasore and No. 145 from Calcutta.	43.444	43.451
86		BM 66 73 K	93.4	G.T.S. On W. parapet over 4th arch from S. side of bridge O. No. 101, 36 chains N. of B.M. No. 85.	32.419	32.424
87	:	BM.67 73 K	93.9	O On top of mile-stone No. 144 from Calcutta and No. 1 from Balasore.	22.224	22.558
88	<u>:</u>	BM 68 73 K	94.9	O On top of mile-stone No. 143 from Calcutta and No. 2 from Balasore.	28 ·688	28.693
89	:	ВМ.69 73 К	96.5	B.OM. On centre of N. parapet of bridge No. 102, 23 chains E. of mile-stone No. 3 from Balasore and No. 142 from Calcutta.	2 6·653	26.657
90		BM.70 73 K	96.9	O On top of mile-stone No. 4 from Balasore and No. 141 from Calcutta.	17.889	17.892
91		BM.71 73 K	97.9	On top of mile-stone No. 5 from Balasore and No. 140 from Calcutta.	23 346	23.350

	ation of -marks	Distance from	Description of Bench-marks		Corrected	Elevation
Geodetic	Topogra- plue	Kendrapara			Dynamic	Orthometric
92	BM.72 73 K	miles 99.0	G.T.S. O B.M.	On coping of E. end of N. parapet of bridge No. 107, 6 chains E. of mile-stone No. 6 from Balasore and No. 139 from Calcutta.	feet 22°142	feet 22:146
93	BM.73 73 K	100.0	0	On top of mile-stone No. 7 from Balasore and No. 138 from Calcutta.	17.743	17.746
94	BM.74 73 K	100.1	В.ОМ.	On centre of W. parapet of bridge No. 111, 12 chains N. of B.M. No. 93.	19.442	19.445
95	BM.75 73 K	101.0	0	On top of mile-stone No. 8 from Balasore and No. 137 from Calcutta.	19.101	19:104
96	BM.5 730	102.4	G.T.S.	at Nayapara. Embedded flush with floor in verandah of P.W.D. inspection bungalow, right opposite front door, and 200 yards off main road to Midnapore.	22.310	22.313
97	BM.6 73 O	103.1	0	On top of mile-stone No. 10 from Balasore.	17:464	17.467
98	BM.7 73 O	104.1	0	On top of mile-stone No. 11 from Balasore.	17.079	17.082
99	BM.8 73 O	105.1	0	On top of mile-stone No. 12 from Balasore.	19.798	19.801
100	BM.9 73 0	106.1	0	On top of mile-stone No. 13 from Balasore.	19.017	19.020
101	BM.10 73 O	107.1	0	On top of mile-stone No. 14 from Balasore.	19.847	19.850
102	BM.11 73 O	107.7	B.OM.	On projection at N. end of E. parapet of bridge No. 124, on road to Midnapore, between bench-marks Nos. 101 and 103.	23.937	23.941
103	BM.12 73 0	108.1	0	On top of mile-stone No. 15 from Balasore.	22.813	22.817
104	BM.13 73 O	109.1	0	On top of mile-stone No. 16 from Balasore.	27.654	27.658
105	BM.14 73 O	109.6	G.T.S. B.M.	at Basta. Embedded flush with floor in centre of front or S. verandah of P.W.D. inspection bungalow, 200 yards E. of road to Midnapore.	21.361	21.364
106	BM.15 73 O	110.3	0	On top of mile-stone No. 17 from Balasore.	27.416	27.420
107	BM.16 78 O	111.3	0	On top of mile-stone No. 18 from Balasore.	25.199	25.203

		tion of	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Kendrapara		Dynamic	Orthometric	
108		BM.17 73 O	miles	G.T.S. On coping at S. end of E. parapet of bridge No. 131, On Coping at S. end of E. parapet of bridge No. 131, B.M. 26 chains S. of mile-stone No. 19 from Balasore.	feet 29 · 729	feet 29.734	
109		$\frac{BM 18}{73 0}$	113.3	O On top of mile-stone No. 20 from Balasore.	25.314	25.318	
110		BM.19 78 O	115.3	On top of mile-stone No. 22 from Balasore.	26.049	26.053	
111		BM.20 73 O	115.2	G.T.S. On W. end of N. abutment of suspension bridge, 200 yards N. of Gudikhal village, and 1 mile N. of B.M. No. 110.	27 *553	27.557	
112		BM 21 73 O	116.3	O On top of mile-stone No. 23 from Balasore.	27.583	27.589	
113		BM.22 73 O	117.2	O On top of mile-stone No. 24 from Balasore.	30°493	30.497	
114		BM.23 73 O	118.3	On top of mile-stone No. 25 from Balasore.	36.182	36.187	
115		BM 24 73 O	119.2	G.T.S. On platform of well alongside road to Midnapore, 150 yards W. of mile-stone No. 26 from Balasore, and in centre of Rajghat bazar.	42.144	42.150	
116		BM 25 73 O	120.3	G.T.S. On N.E. corner of W. parapet of bridge No. 141, about 2 chains S. of mile-plate No. 49 from Midnapore.	43.431	43°437	
	a 116	BM.26 73 O	121.8	On top of pillar of Patna G.T. Survey Tower Station, lat. 21° 47′ 20″.83, long. 87° 11′ 45″.53. A principal station of East Coast Series. (For full description see Synoptical Volume).	80.480	80.491	
117		BM.27 73 O	122.3	G.T.S. On centre of N. parapet of bridge No. 142, at mile-plate No. 47 from Midnapore.	45.436	45`443	
118		BM.28 73 O	123.1	G.T.S. On E. parapet of bridge, on branch road from main road leading into Jellasore, 16 chains W. of mile-plate No. 46 from Midnapore.	42.382	42.388	
119		BM.29 73 O	124.2	G.T.S. at Jellasore. Embedded flush with floor in middle of verandah of travellers' bungalow, 100 yards S. of post office, and in angle formed by junction of roads leading to Balasore and Contai.	42.616	42.622	
120		BM.30 73 O	125.9	G.T.S. On end of S.E. wing wall of bridge, 20 chains W. of mile-post No. 2 from Jellasore, on road to Contai, and 10 chains S.W. of Amblihatta village.	41.805	41.811	
121		BM.31 73 O	127.9	G.T.S. On end of S.E. wing wall of bridge, 50 yards E. of mile- O post No. 19 from Balighai, on road to Contai.	30.934	30.938	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	nation of h-marks	Distance from	Description of Bench-marks	Corrected	feet 9:540 29:544 3:175 33:180 3:201 33:206 3:539 73:550 2:297 32:302
Geodetic	Topogra- phic	Kendrapara	•	Dynamic	Orthometric
122	BM.32 73 O	miles	G.T.S. On end of S.W. wing wall of bridge, 34 chains E. of one mile-post No. 17 from Balighai, about & mile N. of Bariginpur village on road to Contai.	feet 29*540	
123	BM.33 73 O	131.2	G.T.S. On end of N.W. wing wall of bridge, ½ mile W. of mile- O post No. 15 from Balighai, on road to Contai.	33.175	33.180
124	BM.34 73 O	132.3	G.T.S. On end of N.E. wing wall of bridge, 1 mile E. of mile- O post No. 15 from Balighai, on road to Contai.	33.301	33.506
12	BM.35 73 O	133.6	On the \odot on tower of Sautia (i.T. Survey Tower Station, lat. 21° 50′ 34″ 18, long. 87° 20′ 57″ 22. A principal station of East Coast Series. (For full description see Synoptical Volume).	73.539	73.550
125	BM.36 73 O	133.0	G.T.S. On end of S.E. wing wall of bridge, 400 yards E. of Kharkharia village, 7 chains E. of mile-post No. 14 from Balighai.	32.297	32.302
126 ;	BM.37 73 O	134.4	G.T.S. On end of S.E. wing wall of bridge, opposite Urna O village, 17 chains W. of mile-post No. 12 from Balighai.	32.687	32.692
127	BM.38 73 O	135.8	O.T.S. On end of S.E. wing wall of bridge, 10 chains W. of B.M. mile-post No. 11 from Balighai.	32.893	32.898
128	BM.39 73 O	135.9	B.O.M. On base of boundary pillar on N. margin of road to Contai, opposite mile-post No. 11 from Balıghai.	31.114	31,118
129	BM 40 73 O	137.9	G.T.S. On end of N.E. wing wall of bridge opposite Kashiabad village, 2 chains W. of mile-post No. 9 from Balighai.	28.173	28.177
1 30	BM.41 73 O	139.2	G.T.S. On end of N.E. wing wall of bridge, 29 chains E. of B.M. mile-post No. 8 from Balighai.	29.204	29.208
131	BM.42 73 O	140.3	G.T.S. On end of S.W. wing wall of bridge, 32 chains E. of B.M. mile-post No. 7 from Balighai.	26.589	26.293
132	BM.43 78 O	141'7	G.T.S. On end of S.E. wing wall of bridge, 13 chains W. of B.M. mile-post No. 5 from Balıghai.	19.532	19.235
133	BM.44 73 O	143.4	G.T.S. On end of N.E. wing wall of bridge, 17 chains W. of B.M. mile-post No. 3 from Balighai.	11.420	11.422
133	BM.45 73 O	143.9	On mark on upper surface of tower of Kudi G.T. Survey Tower Station, lat. 21° 51′ 42″ 94, long 87° 31′ 23″ 88. A principal station of East Coast Series. (For full description see Synoptical Volume).	461583	46.290
134	BM.46 73 O	144*5	G.T.S. On end of S.E. wing wall of bridge, 29 chains W. of B.M. mile-post No. 2 from Balighai, on road to Contai.	11.761	11.763

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Orthometric feet 10.156 11.506 10.420 10.353 13.782 14.985 12.782 37.832
Geodetic	Topogra- phic	Kendrapara		Dynamic	Orthometric
135	BM 47 73 O	miles 146·8	G.T.S. On end of S.E. wing wall of bridge, 4 chains W. of B.M. mile-post No. 0 from Balighai.	feet 10°155	
136	BM.48 73 O	148.9	G.T.S. at Balighai. Embedded flush with floor in centre of front verandah of P.W.D. inspection bungalow, 100 yards N. of road from Midnapore to Contai, and about 1 mile S.E. of Balighai village.	11.204	11.206
137	BM,49 73 O	150.4	G.T.S. On centre of W. parapet of bridge No. 10, 300 yards S. of Tajpur village, and 1 chain N. of mile-post No. 52 from Midnapore, on road to Contai.	10.419	10.420
138	BM.50 73 O	154.3	On S. parapet of bridge, ½ mile E. of junction of Coast canal with road between Balighai and Contai, and 16 chains W. of mile-post No. 56 from Midnapore.	10.352	10.323
139	BM.51 73 O	155.8	On E. end of N. parapet of sluice bridge, 17 chains E. Of mile-post No. 5 from Contai.	13.780	13.782
140	BM.52 73 O	156.4	G.T.S. On E. end of S. parapet of sluice bridge, 10 chains E. O. B.M. of mile-post No. 4 from Contai.	14.983	14.985
141	BM 53 73 O	160.3	G.T.S. On E. end of N. parapet of bridge No. 2 in Kata-nala bazar at Karkuli village, about ½ mile E. of mile-post No. 1 from Contai.	12.780	12.782
142	BM.54 73 O	160.7	G.T.S. at Contai. Embedded flush with floor in centre of S. verandah of P.W.D. inspection bungalow, 150 yards N.W. of Deputy Magistrate's court.	37.826	37.832
1142	BM.55 73 O	160.0	G.T.S. On upper surface of Irrigation Department bench-mark pillar close to Executive Engineer's bungalow at Contai. A marble slab let into one side of pillar bears inscription:—"Divisional Datum 100 feet below the plinth of this pillar. John Fennessy, Executive Engineer. A.D. 1858."	43°239	43.245
143	BM.56 78 O	161.6	G.T.S. On centre of N. parapet of bridge No. 2, 2 chains W. O. of mile-post No. 1 from Contai, on road to Kedgeree.	11.754	11.756
144	BM.57 73 O	164.0	G.T.S. On N. parapet of bridge No. 4, 32 chains E. of mile-post O. No. 3 from Contai, on road to Kedgeree.	10.877	10.879
145	BM 58 78 O	168.2	G.T.S. On N. end of W. parapet of bridge No. 6, 10 chains S. O. of mile-post No. 8 from Contai, on road to Kedgeree.	12.524	12.256
146	BM 59 73 O	171.1	G.T.S. On S.E. corner of verandah floor of P.W.D. inspection bungalow at Boga village, about 1 mile E. of Rasulpur river.	13.937	13.939

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	ation of h-marks	Distance from	Description of Bench-marks	Corrected	13.811 15.869 13.723 18.869 17.096
Geodetic	Topogra- phic	Kendrapara		Dynamic	Orthometric
147	BM.60 78 O	miles	On E. end of inner cornice of N. parapet of bridge N. 8, 18 chains W. of mile-post No. 12 from Contai, road to Kedgeree.	feet No. 12.478 on	
148	BM 61 73 O	174.3	G.T.S. On S. parapet of bridge, 13 chains W. of mile-post N On S. parapet of bridge, 13 chains W. of mile-post N 14 from Contai, on road to Kedgeree.	No. 13.809	13.811
149	BM.62 73 O	176.1	G.Ts. On N. corner of basement or platform of Mahade temple, on S. margin of road to Kedgerce and 32 chair W. of mile-post No. 16 from Contai.	o's 15.867	15.869
150	BM.63 73 O	177.5	G.T.S. at Kedgeree. Embedded in masonry block 15 inch above ground, 15 yards W. of P.W.D. inspection bunglow, and 50 yards E. of a square tank between bungal and cemetery.	ga-	13.723
151	BM.64 73 O	180.0	G.T.S. On N. end of E. parapet of sluice, opposite Sanachu village, on W. or right embankment of Hooghly river	18·866	18.869
152	BM 24 79 O	183.0	G.T.S. On S. end of W. parapet of sluice, opposite Satkh village, 22 chains N. of mile-post No. 16 on W. e bankment of Hooghly river.	ali 17.094	17.096
153	BM.203 79 B	187.2	G.T.S. Marked in tar on centre of W. parapet of bridge chains N. of Gopimohanpur, on old Dak road, Kedge to Ramganj.		13.186
154	BM.204 79 B	190.6	at Basuli Chak. Embedded flush with flooring in cen of front verandah of P.W.D. inspection bungalow, 3 yards off road, and 1 mile S. of Haldi river.		15.414
155	BM.205 79 B	193.8	G.T.S. On N. end of W. parapet of bridge opposite P.W. inspection bungalow at Balughata.	D. 16.615	16.617
<u>a</u> 155	BM.206 79 B	193.9	G.T.S. On 2nd step from bottom at main or S. entrance P.W.D. inspection bungalow at Balughata, on refrom Contai to Kukrahati, on N. bank of Haldi river	oad	16.898
156	BM.207 79 B	194.9	G.T.S. On N. end of W. parapet of bridge, 4 chains E. of Br O. Lal Chak, 32 chains N. of mile-post No. 9, on refrom Balughata to Kukrahati.		16.301
157	BM.208 79 B	198.0	G.T.s. On S. end of E. parapet of bridge, 3 chains S. of Cl O. Lalpur, midway between mile-posts Nos. 4 and 5 fr Kukrahati.		16.078
158	BM.209 79 B	201.7	G.T.S. On S. end of E. parapet of bridge No. $\frac{9}{1861}$, a few character to S. of Dhekha village, and 23 chains N. of mile-p. No. 2 from Kukrahati.		15.912

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation	
Geodetic	Topogra- pute	Kendiapara		Dynamie	Orthometric	
159	BM 210 79 B	miles	G.T.S. at Kukrahati. Embedded flush with floor in centre of B.M. front verandali of P.W.D. inspection bungalow, about 1 mile W. of ghat, and 400 yards from river bank.	frel 20:845	feet 20.898	
160	BM 211	203.4	On W. end of S. parapet of sluice, 12 chains W. of B.M. No 159, and 21 chains E. of mile-stone No. 46 along embankment.	20.208	20.211	
131	BM 212	203.9	Top of flauge of marine socket No. 41, on lower point of small bight at Luff Point, opposite Latpatia village.	12.425	12.426	
162	‼M 213 79 B	201.9	GTS. On W. end of N. parapet of sluice, 6 chains W. of milestone No. 47 near Badur village.	19.542	19.944	
163	BM 214 79 B	205.9	G.T.S. On W. end of N. parapet of sluice near Bhangagara village, 7 chains W. of mile-stone No. 48 along embankment.	20.686	20.689	
161	BM 915	206.2	Top of flange of marine socket No. 39, on a mound on upper bank of Tentulbaria creek and near its mouth.	15.622	15.624	
165	BM 216 79 B	208.4	On capstone at S and of western wall of canal lock at Gewankhali. (P.W.D. benen-mark).	16.321	16.353	
166	BV.217 79 B	208.9	GYS. at Gewankhali Ou stone embedded in floor of front $\frac{\Box}{B M_{\odot}}$ verandan of P.W D. inspection bungalow.	16.432	16.437	
167	BM 218	209.4	OTS. On stone embedded in coping at E end of N. parapet of sluce, on N. bank and at mouth of Rupmarayan, at Amberia village, due N. of Gewankhali inspection bungalow, on opposite bank of river.	15'412	15.414	
1 <u>0</u>	BW 219	210.2	GTS. On stone embedded about centre of 1st offset or foot- B, M. ing on S. side of Hope obelisk.	11.164	11.162	
168	19 D BM 400	211.4	G.T.S. On E. cud of S parapet of sluice at mile-post No. 2 of B.M. along embankment, and I mile above Hope obelisk.	17:310	17.312	
169	BM,921	211.9	R.S. On triangular stone, embedded on embankment, on lower bank of Gurnapol creek, ‡ mile below Shibganj marine mark.	20.161	20 · 163	
170	BM 222 79 B	212.1	Top of flange of marine socket No. 37, on embankment, adjoining Shibganj marine mark.	16.639	16.641	
171	19 n BW 003	213.4	Top of flange of iron pipe, 14 chains S. of P.W.D. inspection bungalow at Shibganj viltage.	18.7%5	18.767	
172	BM 224 79 B	213.2	O.T.S. On stone embedded in flooring of P.W.D. inspection bungalow at Shibganj, opposite centre of wall and to left (as you enter) of doorway.	18.069	18.071	
173	BM 225 79 B	213.6	G.T.S. On S. end of W. parapet of sluice, 5 chains N. of Shib- O ganj inspection bungalow.	16.973	16.975	

	Designation of Benefiting K8		Distance trom	Description of Bench-marks		Corrected Elevation	
Geor	dette	lopogra- pole	Kendrapara	•	Dynamic	Orthonetric	
174		ВМ.296 75 Б	miles 213.6	R.S. On triangular stone embedded on embankment near 1871 B.M. No. 173.	Jeet 19:380	feet 19:382	
175		BM 227 79 B	214.3	Top of flange of marine socket No. 35, on river side adjoining Damodar marine mark on S. bank.	12.190	12.101	
176		RM 228 79 B	316.1	R.S. On triangular stone embedded in embankment, near ma- sonry pillar opposite Alipur viilage.	17.845	17:847	
177		BM 219 79 B	216.9	G.T.S. On cement floor of P.W.D. inspection bungalow at Dha- B. d. ja. between 1st and 2nd doorways from W., in southern verandah.	16.658	16.665	
	177	BM 230 79 B	210.0	On top of tower of Mirzapur G.T. Survey Tower Station, lat 22° 20′ 11″·95, long 88° 3′ 59″·94. A principal station of East Coast Scries (For full description see Synoptical Volume).	49.574	49.580	
:	1111	BN.231 79 B	217:2	GTS. On stone embedded in cement floor, and to right of B.M. doorway of Dhaja semaphore tower.	17.083	17:084	
178		10M 202 70 B	218.3	Top of flange of iron pipe, on river side, 18 chains N. of Mithaκundu creek.	9.870	9.871	
1 7 9		11M.233 79 B	219.0	Top of flange of marine socket No. 33, on N. bank of creek opposite Kashipur village.	13.030	12.031	
180		BM 234 79 B	219.9	Top of flange of marine socket No. 31, on upper bank of creek at Pukuria Point.	16.809	16.811	
181		HM 235	221.2	Top of flange of marine socket No. 29, on mound on river side, 2 mines below Hog river obelisk.	12.902	12.906	
182		13 M 23 G	223.1	On stone embedded about centre of 1st offset or footing on E. face of Hog river obelisk.	14.204	14.206	
183		BM 237 79 B	551.9	Top of flange of marine socket No. 27, on lower bank of 2nd large creek above, and 2 miles from Hog river obelisk.	13.048	13.040	
184		80° 1/4 8 °7	226.3	Top of slange of marine socket No. 25, on band at Hiraganj Point.	15.876	15.878	
185		BM 239	227.3	Top of flange of marine socket No. 23, on band, 120 yards above mouth of Kinjiakhali or Rangameati creek, and near mner one of two marine marks.)5·843	15.845	
186		В\Г 210 79 В	228.3	Top of flange of iron pipe, on river side, 120 yards above Kalinagar or Champar creek, and near a marine mark.	10.689	10.690	
187		BM 241 79 B	228.9	Top of flauge of marine socket No. 21, on band, about midway between Ulubaria and Kalinagar creek.	15.802	15.804	

	Designa Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation	
Geod	letic	Topogra-	Kendrapara	Description of Bellen-marks	Dynamic	Orthometric	
188		BM.242 79 B	miles 229.3	Top of flange of iron pipe, on band, 30 chains below Ulubaria bazar.	feet 16.831	feet 16.833	
189		BM 243 79 B	229.8	Top of flange of marine socket No. 19 near end of Ulubaria bazar, on right of road, and 35 yards above upper ferry ghat.	16•467	16.469	
190		BM.244 79 B	229.9	G.T.S. On stone embedded in front verandah of police station, O to right of 1st doorway from S. The building is a pakka one and is in Ulubaria bazar.	16.125	16.127	
	1 190	BM.245 79 B	230.1	G.T.S. On E. end of lowest step at N. or main entrance to B.M. P.W.D. inspection bungalow at Ulubaria.	12.613	12.614	
	2 190	BM.246 79 B	230.5	ΛG.T.S. On cap-stone, near gate, at western end of N. wall of B.M. canal lock at Ulubaria. (P.W.D. bench-mark).	17.034	17.036	
191		BM 247 79 B	232.8	Top of flange of marine socket No. 17 on band, 17 chains E. of Chakkasi creek.	15.156	15.158	
192		BM 248 79 B	234.0	Top of flange of marine socket No. 15, on upper bank of creek at Bauria hat, 29 chains below post office.	15.925	15.927	
	a 192	BM 249 79 B	234.4	O.T.S. On stone embedded in verandah, to left of principal doorway of bungalow, 120 yards above Bauria post office.	19.626	19.628	
193		BM 250 79 B	234.6	G.T.S. at Fort Gloucester. On stone embedded flush with surface of masonry pillar and about 6 inches above ground. The pillar is situated 40 feet above doorway of eastern or main block or wing of Bauria Cotton Mills, and a few feet from compound wall facing river.	14.384	14.385	
194		BM.251 79 B	235.1	G.T.S. at Fort Gloucester Jute Mills. On stone embedded on in plinth, near N.E. corner of central or main block of buildings.	14.582	14.284	
195		BM.252 79 B	235.4	Top of flange of marine socket No. 13, on lower bank of creek, 23 chains above Fort Gloucester Jute Mills.	17.084	17.086	
196	! !	BM.253 79 B	237 · 2	Top of flange of marine socket No. 11, in brick field on upper bank and at mouth of Dao khal creek.	12.838	12.839	
197	: :	BM.251 79 B	238.1	Top of flange of iron pipe, on river bank opposite Sultan Pir's dargah (shrine) at Sarenga village.	13.190	13.191	
	a 197	BM.255 79 B	238.2	G.T.S. On stone embedded in platform at S.E. corner of Sultan O.B.M. Pir's dargah (shrine) at Sarenga village.	16.929	16.931	
	b 197	BM.256 79 B	239.1	Top of flange of marine socket No. 9, on band at Sarenga hat.	16.947	16.949	

Main-Line 75. (Kendrapara to Howrah).

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevati	
Good	detie	Topogra- phic	Kendrapara	·	Dynamie	Orthomotric feet 15.848 18.791 19.309 17.268 14.563 14.217 10.049 15.500 19.058 16.192 16.732 16.569 18.138
			miles		feet	feet
198		BM.257 79 B	240.1	Top of flange of marine socket No. 7 on band, opposite Uma Charan Mukharji's (brick proprietor) house at Muniakhali Point.	15.846	15.848
199		BM 258 79 B	240.9	Top of flange of marine socket No. 5, on upper bank and near mouth of Singamari khal, 1 mile S. of Sankrail police station.	τ8·789	18.791
200		BM.259 79 B	241'9	Top of flange of marine socket No. 3, on band near river bank right opposite Sankrail police station.	19.307	19.309
	a 200	BM 260 79 B	341.0	G.T.S. at Sankrail. On stone embedded against wall, in floor of front or S. verandah of police station, between 1st and 2nd doors from E. side.	17:266	17.268
	b 200	BM.261 79 B	242.9	Top of flange of marine socket No. 1 on river bank, on mound in brick field, 1 mile above Sankrail police station.	14.562	14.263
201		BM 262 79 B	244.0	B.OM. On S.E. corner of 1st offset of pillar marking northern boundary of Calcutta Port at Panchpara village.	14.519	14.317
202		BM.263 79 B	244.4	Top of flange of marine socket No. 75, on river bank, near Thakur Das Mukharji's Surkhi Mills at Panchpara village.	10.048	10.049
	a 202	BM.264 79 B	245.8	G.T.S. On stone flooring at W. end of N. or front verandah of Superintendent's house, Government Botanical Gardens, Howrah.	15.499	15.200
203		BM 265 79 B	246.3	Marble basement of Memorial Vase, in centre of Government Botanical Gardens, Howrah.	19.056	19.028
204		BM 266 79 B	247.7	G.T.S. On 2nd step from bottom at S. or main entrance to Shalimar House. The steps are of stone and benchmark is at W. end.	16.190	16.193
205		BM 267 79 B	250.0	G.T.S. On masonry platform of pump, on W. side of circular Co. tank, to S. of Messrs. Burn and Co's Workshop, Howrah.	16.730	16.732
	a 205	BM.268 79 B	250.9	Stone let into compound wall, behind 3rd class carriage occupied by post office staff, at Howrah railway station. (Railway bench-mark).	16.567	16.269
206		BM.37 79 B	251.0	G.T.S. On E. end of 2nd step from bottom, at main entrance of porch, Howrah railway station.	18:136	18.138

]		ation of marks	Distance from		Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phie	Kukrahati		Description of Descrimates	Dynamic	Orthometric
1		BM.210 79 R	miles	G.T.S. □ B.M.	at Kukrahati. Embedded flush with floor in centre of front verandah of P.W.D. inspection bungalow, about 1 mile W. of ghat, and 400 yards from river bank.	feet 20.895	feet 20.898
2		BM.269 79 B	0.3	G.T.S. O B.M.	On E. end of N. parapet of sluice, 27 chains below Kukrahati inspection bungalow.	20.478	20.480
3		BM.270 79 B	0.6	0	On top of mile-stone No. 45 along right embankment.	18.866	18.868
4		BM 271 79 B	1.6	0	On top of mile-stone No. 44 along right embankment.	20.322	20.324
5		BM.272 79 B	1.7	G.T.S. O B.M.	On E. end of N. parapet of sluice, 6 chains E. of B.M. No. 4.	18.712	18.714
6		BM 273 79 B	2.8	0	On top of mile-stone No. 43 along right embankment.	20.477	20.479
7		BM.274 79 B	3.6	0	On top of mile-stone No. 42 along right embankment.	17.232	17.234
8		BM.275 79 B	4.6	G.T.S. O B.M.	Embedded in coping at N. end of W. parapet of sluice at Bhadad village, 1 chain N. of mile-stone No. 41 along embankment.	14.078	14.080
9		BM.276 79 B	5.4	0	On top of mile-stone No. 40 along right embankment.	18.661	18.663
10		BM.277 79 B	5.9	G.T.S. O B.M.	Embedded in coping at S. end of E. parapet of sluice at Horkhali village, ‡ mile S. of B.M. No. 9.	15.303	15.304
11		BM.278 79 B	6.4	G.T.S. O B.M.	On W. end of S. parapet of sluice, ½ mile E. of Hor- khali hat and 15 chains N. of B.M. No. 12.	16.347	16.349
	111	BM.279 79 B	7.7		p of flange of marine socket No. 43, on band of a field, on ank of Horkhali creek, about 1 mile N. of B.M. No. 11.	9.958	9.959
12		BM.280 79 B	6.•6	0	On top of mile-stone No. 39 along right embankment.	19.666	19.668
13		BM,281 79 B	7.6	0	On top of mile-stone No. 38 along right embankment.	18*407	18.409
14		BM.282 79 B	8.6	0	On top of mile-stone No. 37 along right embankment.	19.813	19.815
	1 14	BM.283 79 B	9.0	G T.S. B.M.	On E. face of Jhikurkhali obelisk, about 4 feet above surrounding earth.	14.656	14.658

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic		Topogra- phic	Kukrahati	Description of Bench-mark	Dynamic	Orthometric	
	2	BM 284 79 B	miles	Top of flange of marine socket No. 47 at junction of 4 field bands, ½ mile N. of Jhikurkhali village.	feet 12:575	feet 12.577	
	$\frac{3}{14}$	BM.285 79 B	10.3	Top of flange of marine socket No. 45 on mound above a creek, 2 miles N. of Jhikurkhali village, on Jhikurkhali point.	12.269	12.340	
15		BM.286 79 B	8.9	G.T.S. On S. end of E. parapet of sluice, † mile S. of B.M. No. O. 14, opposite Jhikurkhali village.	14.128	14.130	
	$\frac{1}{15}$	BM.287 79 B	9.3	Top of flange of marine socket No. 49 on a point \(\frac{3}{4}\) mile above ruins of bridge, on lower bank of Jhikurkhali creek.	10.881	10.883	
16		BM.288 79 B	9.6	O On masonry pillar on embankment opposite ruins of bridge, at mile-stone No. 36 along embankment abreast of Bunjihara Chak.	22.388	22.390	
17		BM.289 79 B	10.3	Top of flauge of marine socket No. 51 on a mound, 3 chains E. of embankment and 1 mile N. of B.M. No. 19.	16.204	16.206	
18		BM 290 79 B	10.7	O On top of mile-stone No. 35 along right embankment.	19.024	19.026	
19		BM.291 79 B	11.5	G.T.S. at Bellari Tidal Semaphore. On masonry pillar, just below and inside embankment, 20 yards N. of tidal semaphore. The pillar is about 6 inches above ground level, and has a stone embedded flush with its surface.	13.667	13.669	
	1 19	BM 292 79 B	12.9	On top of tower of Ramnagar G.T. Survey Tower Station, lat. 22° 5′ 27".78, long. 88° 9′ 14".29. A principal station of East Coast Series. (For full description see Synoptical Volume).	42.873	42.878	
20		BM 293 79 B	11.7	On top of mile-stone No. 34 along right embankment.	19*117	19.119	
21		BM 294 79 B	12.2	On top of mile-stone No. 33 along right embankment.	19.243	19.545	
22		BM.295 79 B	12.7	G.T.S. On E. end of N. parapet of sluice, 18 chains E. of P.W.D. inspection bungalow at Durga Chak, and 7 chains W. of B.M. No. 21.	13: 899	13.901	
23.		BM.296 79 B	13.0	G.T.S. at Durga Chak. Embedded in verandah of P.W.D. Inspection bungalow to left of doorway at S. or main entrance.	21.098	21.101	
24		BM.297 79 B	13.8	G.T.S. On S. end of E. parapet of sluice, at mile-stone No. 32 O. B.M. along embankment, near Belaurihat.	12.223	12.222	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Topogra- Kukrahati		Description of Benen-marks	Dynamic	Orthometric
25		BM 298 79 B	miles	G.T S. On S. end of E. parapet of sluice, opposite Phulbaria	feet 13:544	feet 13:546	
	1 25	BM 200 79 B	14.8	G.T.S. On E. face of Phulbaria Tower, 4 feet above surrounding earth.	15.121	15.123	
	$\frac{2}{25}$	BM 300 79 B	15.3	Top of flange of marine socket No. 53 on upper bank of a creek, 30 chains E. of B.M. No. $\frac{1}{25}$.	10.214	10.212	
26		BM.301 79 B	16.3	Top of flange of marine socket No. 55 on S. bank of a creek, 2 miles below Phulbaria Tower.	10.401	10.403	
27		BM 302 79 B	17.2	On top of mile-stone No. 29 along right embankment.	18.134	18.136	
28		BM 303 79 B	18.1	G.T.S. On S. end of W. parapet of sluice, at Parmanand Chak, S.M. 31 chains N. of B.M. No. 29.	13.837	13.839	
29		BM.304 79 B	18.2	On top of mile-stone No. 28 along right embankment.	18.476	18.478	
30		BM.305 79 B	19.2	On top of mile-stone No. 27 along right embankment.	20.024	20.057	
	1 30	BM.306 79 B	20.2	Top of flange of marine socket No. 57 on Haldi Point, 1 mile S. of embankment and 2 miles S. of Haldi Marine Mark.	10.378	10.379	
31		BM 307 79 B	20.2	O On top of mile-stone No. 26 along right embankment.	19.856	19.858	
32		BM 308 79 B	20.6	GT.S. Embedded in coping of S. end of W. parapet of sluice over Tarwan khal, a few chains N. of village of Sahiba Chak, 12 chains N. of mile-stone No. 26, at mouth and on N. bank of Haldi river.	19.462	19.464	
33		BM 309 79 B	21.2	O On top of mile-stone No. 25 along right embankment.	21.287	21.390	
34		BM 310 79 B	21.6	G.T.S. On S. end of E. parapet of sluice, 6 chains N. of B.M. O. B.M. No. 33.	19.544	19.546	
35		BM 311 79 B	22.1	G.T.S. On N. end of W. parapet of sluice, 27 chains S. of B.M. No. 36.	20.917	20.920	
36		BM 312 79 B	22.2	O On top of mile-stone No. 24 along right embankment.	20. 20.2	20.208	
37		BM.313 79 B	23.6	On top of mile-stone No. 23 along right embankment.	20.223	20.576	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	Designation of Benth-marks		Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phie	from Kukrahati	Description of Benefi-marks	Dynamic	Orthometric	
38	BM 314 79 B	miles 24.3	G.T.S. On N. end of E. parapet of sluice over Chunamara-khal, at Banbistupur village, 26 chains S. of B.M. No.	feet 16:247	feet 16 · 249	
39	BM 315 79 B	24.6	On top of mile-stone No. 22 along right embankment.	20.706	20.709	
40	BM 316 '	25.3	G.T.S. On centre of E. parapet of sluice, 8 chains S.W. of P.W.D. inspection bungalow at Balughata, on N. bank of Haldi river, on dak road from Contai to Kukrahati.	19.728	19:730	
41	BM 206 79 B	25.3	GTS. On 2nd step from bottom at main or S. entrance to P.W D. inspection bungalow at Balughata, on road from Contai to Kukrahati, on N. bank of Haldi river.	16.896	16.898	
42	BM 317 79 B	27:2	On centre of W. parapet of sluice, 10 chains E. of Basuli Chak, on S. bank of Haldi river, and 29 chains N. of mile-post No. 24 along embankment.	19.395	19.398	
43	BM 318 79 B	27.9	G.T.S. On S. end of W. parapet. ½ mile S.E. of P.W.D inspection bungalow at Basuli Chak, 26 chains S. of mile-post No. 24 along embankment.	17.344	17:346	
44	BM 319 79 B	29.1	G.T.S. On S. end of W. parapet of sluice, ½ mile E. of Dinbandanpur village and S. of mile-post No. 23 along embankment.	19.274	19:277	
45	BM 320 79 B	30.4	G.T.S. On S. end of W. parapet of sluice, ½ mile E of Binand-pur village and ¾ mile S. of mile-post No. 22 along embankment.	19:273	19:276	
46	BM,321 79 B	31.3	G.T.S. On N. end of E. parapet of sluice at Baman Chak village. B.M.	16.555	16.557	
$\frac{\mathbf{a}}{46}$	BM 25 79 C	32.8	Top of flange of marine socket No. 59 at mouth of Haldi river, 6 chains E. of Sundia marine mark.	11.213	11.212	
47	BM.26 79 C	33.9	Top of flange of marine socket No. 61 between two small creeks, 1 mile below Sundia marine mark.	9.678	9.679	
48	BM.27 79 C	35.7	Top of flange of marine socket No. 63 on S. bank and at mouth of Kholakhali creek, I mile above B.M. No. 49.	10.220	10.21	
49	BM.28 79 C	36.8	G.T.S. at Gangra Marine Mark. On stone embedded in masonry pillar built below a field band, 20 feet W. of marine mark, and 1 mile S. of Kholakhali creek. The top of pillar is on a level with field band.	12.466	12.468	
a 49	BM.29 79 C	36.9	Top of flange of marine socket No. 65 on river bank 75 yards S.E. of B.M. No. 49.	9·169	9.170	
50 [:]	BM.64 73 O	39.7	G.T.S. On N. end of E. parapet of sluice, opposite Sanachura O. village, on W. or right embankment of Hooghly river.	18.866	18.869	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	detic	Topogra- phic	Kukrahati	20001, p. 102 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200, 0 200	Dynamic	Orthometric	
	$\frac{1}{50}$	BM.65 78 O	miles 41 ° 5	Top of flange of marine socket No. 67 opposite ruins of Gangra G.T. Survey Tower Station, 2 miles below B.M. No. 49 and N.E. of Sanachura village.	feet 15·605	feet 15·607	
51		BM.66 73 O	41.2	Top of flange of marine socket No. 69 on S. bank and at mouth of Talpati creek, 1 mile above Kedgerce P.W.D. inspection bungalow.	10:435	10.436	
52		BM.67 73.0	42.6	G.T.S. On stone embedded in basement of old flag-staff tower, Kedgerec, opposite centre of E. face.	15.363	15.362	
53		BM.68 78 O	42.6	Top of old flag-staff tower at Kedgeree.	31.557	31.261	
54		BM.69 78 O	43`5	G.T.S. at Kedgerce Tidal Semaphore. On masonry pillar built near S.E. corner of tank, 2 chains N. of semaphore. The surface of pillar is on a level with ground and has a stone set in it.	10°259	10.360	
55		BM.70 78 O	45.4	Top of flange of marine socket No. 71 on 2nd sand hill below tidal semaphore, 1 mile E. of Cowcolly light-house.	30.733	30.131	
56	•	BM.71 73 O	46.3	Top of flange of iron pipe, at end of band from Cowcolly light-house to river side.	20.996	20.999	
	$\frac{1}{56}$	BM.72 78 O	46.9	G.T.S. On stone embedded in plinth of Cowcolly light-house, O about 5 feet from steps facing embaukment.	11.956	11.958	
57	,	BM.73 78 O	47.5	Top of flange of marine socket No. 73 on a sand hill, 1 mile S.E. of Cowcolly light-house.	26.643	26.647	
58	:	BM.74 78 O	51.0	G.T.S. at Nijkasba. On masonry pillar built near entrance to compound of masjid at mouth and on N. bank of Rasulpur river. The surface of pillar is 9 inches above ground and has a stone set in it.	20.693	20.696	

Designs Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Howrah		Dynamic	Orthometric
1	BM.37 79 B	miles	G.T.S. On E. end of 2nd step from bottom, at main entrance porch, Howrah railway station.	feet 18:136	fest 18:138
2	BM.822 79 B	0.1	G.T.S. at Howrah Railway Station. Embedded 1 foot to S. and B.M. 22 feet from S.W. and S.E. corners of latrine which lies to W. of 3rd class waiting hall and in front of entrance porch. The letters B.M. are cut on wall opposite centre door.	17.425	17:427
3	BM.323 79 B	2.6	On top of mile-stone No. 4 from Calcutta.	14.885	14.886
4.	BM.324 79 B	3.3	G.T.S. On N. end of W. parapet of culvert No. 3, about ½ mile S. of mile-stone No. 5 from Calcutta, and 20 yards S. of another culvert on cross road to Dakhinpara lane.	19.006	19.008
5	BM 325 79 B	4.3	G.T.S. On W. end of N. parapet of bridge over drain, on E. O. margin of road, and opposite Kshetra Mohan Mukharji's house at Bally, and 33 chains N. of mile-stone No. 6 from Calcutta.	22.564	22.566
6	BM.326 79 B	5.6	G.T.S. On stone embedded in wing wall, between two pillars at S. end of E. parapet of bridge over Bally creck, and 11 chains N. of mile-stone No. 7 from Calcutta.	24.012	24.012
7	BM.327 79 B	6.3	G.T.S. On N. end of 2nd step from bottom, at W. or main en- O trance to public library at Uttarpara.	20.864	20.866
8	BM 328 79 B	7.0	G.T.S. On centre and near edge of masoury platform on S. side of doorway of Raja Piyari Mohan Mukharji's house, Uttarpara, on E. margin of road to Bhadrakali, 36 chains S. of mile-stone No. 9 from Calcutta.	23.378	23.380
9	BM 329 79 B	8.3	G.T.S. On masonry platform, 10 feet N. of doorway of Bhola- onath Babu's dwelling house at new Medical Hall on E. margin of road at Kotrang, 14 chains S. of mile-stone No. 10 from Calcutta.	20.749	20.751
10	BM 330 79 B	9.4	G.T.S. Embedded flush with floor and near pillar at S.W. cor- O ner of Konnagar (12 Temple) ghat.	17.122	17:123
11	BM.14 79 B	10.2	O On top of mile-stone No. 12 from Calcutta.	22.452	22.454
12	BM.331 79 B	11.2	G.T.S. On N.E. corner of platform of tower in front of Jagan- nath's temple at Mahesh, 60 yards W. of road, and 8 chains N. of mile-stone No. 13 from Calcutta.	24.684	24.686
18	BM.332 79 B	13.0	G.T.S. On flag-stone at edge of platform opposite booking office O.B.M. at Scrampore railway station.	24.319	24.331
14	BM 333 79 B	14.1	G.T.S. On centre of masonry platform round a pipal tree, on W. margin of road at Nobgram bazar, 31 chains S. of mile-stone No. 16 from Calcutta.	17.289	17.290

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation			
Good	otic	Topogra- plue	Topogra- Howrah		Description of Design Man 20	Dynamic	Orthometric
15		BM 334 79 B	miles	G.T.S. On stone embedded at S. end of coping of W. parapet of northern one of two bridges, near each other, about ½ mile N. of Seoraphuli bazar, and 35 chains S. of milestone No. 18 from Calcutta.	feet 22:179	feet 22·181	
16		BM 335 79 B	18.6	G.T.S. On S. parapet wall of bridge over drain, at gate of house No. 19, on W. margin of road, 16 chains N. of milestone No. 19 at Chapdani.	26 · 254	26 · 256	
17		BM 336 79 B	19.3	G.T.S. On E. parapet of culvert, 5 chains S. of mile-stone No.	25.948	25.950	
18		ВМ 337 79 В	20.2	G.T.S On masonry platform on S. side of doorway of house No. 72-73 on E. margin of road at Bhadreswar, and 8 chains S. of mile-stone No. 20 from Calcutta.	27.149	27:151	
19		BM 8 79 B	21.3	O On top of mile-stone No. 21 from Calcutta.	26.231	26.233	
20		BM.338 79 B	22.5	O On top of mile-stone No. 22 from Calcutta.	27.771	27.773	
21		BM 339 79 B	23.3	On top of mile-stone No. 23 from Calcutta.	28.758	28.760	
22		BM 340 79 B	24.9	G.T.S. On basement on E. side of doorway of Satya Pir's shrinc at Satya Pirtala on N. margin of road from Chandernagore to Chinsura, and 10 chains W. of Tolafatak police outpost.	27 · 776	27.778	
23		BM 341 79 B	26.3	G.T.S. at Chinsura Barrack Church. On stone embedded to right of top step at western entrance.	29.515	29.217	
	$\frac{1}{23}$	BM 342 79 B	26.3	O On stone step leading into verandah of Chinsura (Hooghly or Saiyid Mohsin's) college, on E. side of building, and 30 feet from N.E. corner of same.	29 · 265	29.267	
	2 23	BM 7 79 B	26.3	On mark-stone on upper surface of pillar of Chinsura G.T. Survey Station, lat. 22° 52′ 55″.87, long. 88° 24′ 11″ 33. A principal station of Calcutta Longitudinal Series. (For full description see Synoptical Volume).	84.952	84.958	
	a 23	BM 3 (3 79 B	26.3	Chinsura College, level of floor of verandah (now a school room) adjoining B.M. No. $\frac{1}{23}$.	30.502	30.500	
24		BM 6	26.3	O On floor at W. cotrance to Chinsura Barrack Church, 3 feet from B.M. No 23.	29.482	29.484	
25		BM.344 79 B	26.6	G.T.s. at Chinsura Barracks. Embedded in centre of platform in front of stables of Officers' quarters, and 75 feet N. of western half of Racket Court.	27.897	27 · 899	

		ation of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	o Topogra- phic	Howrah	Doctription of Benefit marks	Dy namie	Orthometric	
26		<u>ВМ.345</u> 79 В	miles 26 · 7	Top of cannon embedded at W. margin of road opposite Nishanghat at Chinsura.	feet 24.383	feet 24 · 385	
27		BM 346 79 B	28.0	B.O.M. On plinth at S. end of W. wall of Hooghly-Naihati overbridge on road along river bank.	29.109	29.111	
28		BM,347 79 B	28.3	G.T.S. On plinth of <i>imambara</i> or masjid, Hooghly, 80 feet W. S.M. of main entrance.	31.375	31.377	
29		BM.348 79 B	28.5	G.T.S. On stone at bottom step of small entrance at N.E. Corner of Judge's Court (now Normal School) at Hooghly, and I chain from river bank.	34.303	34.302	
30		BM 349 79 B	29.1	B.OM. On masonry pillar on N. side of W. entrance to Bandel Church, and on E. margin of road along river bank.	26.603	26.605	
31		BM,350 79 B	32.3	B.OM. On inscription tablet in centre of upper terrace of Benia ghat opposite post office, Bansbaria.	33.080	33.083	
32		BM.351 79 B	33.4	B.OM. On stone of 2nd footing of steps leading up to Zafar Khan Ghazi's dargah (tomb) at Shahpur, on W. mar- gin of road along river bank.	3 ⁸ ·334	38:337	
	a 32	BM.352 79 B	34.4	G.T.S. at Tribeni Ghat. Embedded in centre of uppermost parapet on N. side of ghat. On either side of ghat there are shrines dedicated to the worship of Jagannath.	27 · 219	27.221	
83		BM.9 79 A	35.8	On E. parapet of bridge, near Anukul Babu's garden house at Chandrahati village, on road along river bank. (P.W.D. bench-mark).	34.724	34.726	
	a 33	BM.10 79 A	38.9	G.T.S. On stone set in centre parapet on E. side of pakka	22.407	22.409	
	b 33	BM.11 79 A	39.8	Revenue Survey stone. Situated in a field, 3 chains W. of road and a few chains N. of Dajipur village.	25.703	25.705	
34		BM.12 79 A	42'0	B.OM. On top step of Mahadeo's temple at Rukushpur, on W. margin of road.	33.616	33.618	
85		BM.13 79 A	42.0	G.T.S. On marble slab embedded in N.W. corner of plinth of B.M. Mahadeo's temple at Rukushpur.	33.956	33.958	
	8 35	BM.14 79 A	43.8	G.T.S. On marble slab embedded in N.E. corner of plinth of Southern temple of two, at entrance to tank at Jirat village. The temples and tank are on E. margin of road along river bank.	23:388	23.389	

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Howrah	Description of Bones-marks	Dynamio	Orthometric	
36		BM.15 79 A	miles 45·8	G.T.S. On N.W. corner of masonry plinth of Mahadeo's temple of at Balagarh village, on E. margin of road and adjoining a pakka building known as "Banari Dalan", and 8 chains to N. of a temple called "Dol Mandir".	feet 27 · 265	feet 27 · 267	
87		BM.16 79 A	46•4	B.OM. On masonry seat on E. side of gate of police station, the last building at W. end of Balagarh bazar, on S. margin of road and near river bank.	24.153	24.124	
	a 37	BM.17 79 A	46.4	G.T.S. at Balagarh. Embedded in police station enclosure, 30 B.M. feet from N.W. corner of police station and 40 feet from B.M. No. 37.	23.459	23.460	
	b 37	BM.18 79 A	49.0	G.T.S. at Somrah. On stone embedded in front or E. pave- O ment of Hari Lal Sil's house on bank of river and fac- ing Rakhal Das Sil's house.	36·729	36.731	
38		BM.19 79 A	53.4	G.T.S. On pavement immediately under western arch and to left of entrance to Brindaban Chandra Thakur's Mandir at Guptipara.	35.183	35.185	
	38	BM.20 79 A	53.6	G.T.S. On flooring of hall belonging to Babu Rakhal Chandra Sen of Guptipara, in centre of top step leading down to tank.	27.053	27:054	
39		BM.21 79 A	58.4	G.T.S. On W. end of top step at S. entrance to Mission School building at Kalna, at eastern extremity of town and on bank of river.	42.943	42.945	
	a 39	RM.22 79 A	58.2	G.T.S. On W. parapet of steps at N. entrance or that facing of P.M. river, of Mission School building at Kalna.	43°374	43:376	
	<u>b</u> 39	BM.23 79 A	59.3	G.T.S. On E. end of stone pavement at main entrance to B.M. Rasbari temple, opposite market, Kalna.	39.262	39.264	
	<u>c</u> 39	BM.24 79 A	60.4	G.T.S. at Kalna, Deputy Magistrate's court. Embedded flush with surface of a masonry pillar immediately opposite window at N.E. corner of building.	39:340	39.342	
	d 39	BM.25 79 A	60.4	G.T.S. at Kalna, Deputy Magistrate's court. On flooring of $_{\rm B.M.}^{\rm O}$ front verandah of court-house, near central pillar, 49 feet from B.M. No. $\frac{c}{3Q}$.	41+918	41.920	
40		BM.26 79 A	60.3	B.OM. On W. parapet of sluice bridge on cart track to. Mirzapur and \(\frac{1}{2}\) mile to N. of B.M. No. \(\frac{d}{39}\).	25·844	25.845	
	a 40	BM.27 79 A	65.2	G.T.S. Embedded in a hole cut into root of a large banyan tree on bank of river, a few chains N. of Gopiaghat bazar, and 30 chains S. of Mirzapur ferry.	35.071	35:073	

	Designation of Bench-marks		Distance from			Corrected Elevation		
Geod	detic	Topog ra- phic	Howrah	-	Dynamic	Orthometric		
41		BM.28 79 A	miles 67·1	G.T.S. at Goalpara Bazar. Embedded in a block of masonry, B.M. a few inches above ground level, on W. margin of road from Kalna to Katwa and Nadia. The bench-mark is in an open plot of ground, between three houses belonging to Sham Mandal, fisherman, and 26 feet to S. of S.E. corner of house to N., in verandah of which a letter-box is kept.	feet 38·288	feet 38·290		
42		BM.29 79 A	67:4	B.OM. On N. end of W. parapet of bridge, 32 chains N. of Goalpara and on road to Katwa.	32.815	32.817		
43		BM.30 79 A	68.7	B.OM. On centre of E. parapet of bridge, 24 chains N. of tank on E. margin of road and midway between mile-posts Nos. 30 and 31 from Katwa.	34.301	34.503		
44		BM.31 79 A	70.8	G.T.S. On centre of E. parapet of bridge over Nengurdah khal On Kalna-Katwa road, and 6 chains N. of Samudragarh post office.	40.092	40.034		
	$\frac{1}{44}$	BM.32 79 A	72'1	G.T.S. at Kanchantala Indigo Factory. Embedded at S.E. Corner of southernmost vat, and 1 chain E. of chimneys. The factory is 15 chains E. of road from Kalna to Katwa, 1 mile S. of Samudragarh post office.	39.110	39.112		
	a 44	BM.33 79 A	74.8	G.T.S. No. 3 at Nadia. Embedded immediately opposite E. window and adjoining wall of policemen's quarters of outpost, 13 and 9 feet respectively from S.E. and N.E. corners of police quarters, and 79 feet N. of steps of outpost.	32·129	32.130		
45		BM.34 79 ▲	74°9	G.T.S. No. 2 at Nadia. Embedded in narrow pavement out- O. side wall and to W. of doorway of Sribas temple on N. margin of road leading to Krishnagar ferry and 10 chains S. of thana or police outpost.	33·206	33.207		
46		BM.35 79 A	75'0	G.T.S. No. 1 at Nadia. Embedded in pavement in front of block of pakka shops on N. margin of road, to Krishnagar ferry, 5 chains E. of Sribas temple, and 10 chains from ferry. The bench-mark is 47 feet E. of door at W. end of block, and 8 feet W. of door from E. end of block.	² 5 · 437	25.438		

Main-Line 76. (Purnea to Ramganj).

	Dosign Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Purnea	Dood phon of Bollen-Indias	Dynamic	Orthometric	
1		BM.13 72 O	miles	G.T.S. Purnea Block-stone Bench Mark No. 5. Embedded 40 feet from back or W. wall of Joint Magistrate's kachahri or most southerly block of buildings of Collector's offices.	feet 118·328	feet 118·313	
2			0.8	Destroyed	123.690	123.674	
	<u>a</u> 2	BM.80 72 O	1.6	G.T.S. Purnea Bench Mark No. 7. On plinth at S.E. corner, 1 foot from wall of dak bungalow (occupied as Government telegraph office).	120.285	120.520	
3		BM.81 72 O	2:7	G.T.S. Purnea Bench Mark No. 8. Engraved at centre of B.M. parapet wall of culvert on N. side of road leading from Saurah bridge (No. 15) at Captain's Ghat to Purnea city, and 4 chains N. of W. end of bridge.	116.306	116.391	
4		BM 82 72 O	3.4	Top of mile-post, Karagolaghat 30 miles, on N. side of road.	125.666	125.650	
,	a 4	BM.83 72 O	3.8	G.T.S. B.M., Mauza Belauri Bench Mark. On well, 82 feet E. of S.E. corner of wall round Agha Saifulla Khan Bahadur's kabargah.	122.623	122.608	
5		BM.84 72 O	4.7	Top of mile-post, Karagolaghat 31 miles, on N. side of road.	124.086	124.070	
6		BM 85 72 O	5.7	Top of mile-post, Karagolaghat 32 miles, on N. side of road.	125.299	125.283	
7		BM 86 72 O	6.7	Top of mile-post, Karagolaghat 33 miles, on N. side of road.	123.463	123.447	
8		BM.87 72 O	7.7	Top of mile-post, Karagolaghat 34 miles, on N. side of road.	124.342	124.326	
9		BM.88 72 O	9.7	Top of mile-post, Karagolaghat 36 miles, on N. side of road.	126.981	126.965	
10	,	BM 89 72 O	10.7	Top of mile-post, Karagolaghat 37 miles, on N. side of road.	125.950	125.934	
11		BM.90 72 O	11.7	Top of mile-post, Karagolaghat 38 miles, on N. side of road.	124.454	124.438	
12		BM.91 72 O	12.7	Top of mile-post, Karagolaghat 39 miles, on N. side of road.	125.237	125.221	
18		BM.92 72 O	13.7	Top of mile-post, Karagolaghat 40 miles, on N. side of road.	126.930	126.914	
14		BM.93 72 O	14.3	G.T.S. Belgachi encamping ground Block-stone Bench Mark. Embedded 3 chains N.N.W. of N.W. corner of P.W.D. inspection bungalow, and bears 332° from pakka pillar.	120°986	120.970	
15		BM.94 72 O	14.7	Top of mile-post, Karagolaghat 41 miles, on N. side of road.	127.841	127.824	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Main-Line 76. (Purnea to Ramganj).

	Designa Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	Geodetic Topogra-		Purnea	Doscription of Bench-marks	Dynamic	Orthometric	
16		BM.95 72 O	miles	Top of mile-post, Karagolaghat 42 miles, on N. side of road.	feet 126.831	feet 126·814	
17		BM.96 72 O	16.7	Top of mile-post, Karagolaghat 43 miles, on N. side of road.	128.975	128.958	
18		BM.97 72 O	17.7	Top of mile-post, Karagolaghat 44 miles, on N. side of road.	128.107	128.090	
19		BM.98 72 O	19.7	Top of mile-post, Karagolaghat 46 miles, on N. side of road.	127.807	127.790	
20		BM.99 72 O	20.8	Top of mile-post, Karagolaghat 47 miles, on N. side of road.	128.103	τ28.085	
	a 20	BM.100 72 O	22.2	G.T.S. Dengraghat Bench Mark No. 1. At E. end of highest of 3 steps leading into N. verandah of P.W.D. inspection road bungalow, on S. side of road.	123.694	123.678	
21		BM.101 72 O	22.8	GT.S. Dengraghat Bench Mark No. 2. At E end of lowest of 3 steps at S. end of dak bungalow at 49th mile-post from Karagolaghat.	124.514	124.198	
22		BM,102 72 O	24.7	Top of mile-post, Karagolaghat 51 miles, on W. side of road.	124.494	124.478	
23		BM.103 72 O	25.7	Top of mile-post, Karagolaghat 52 miles, on W. side of road.	125.23	125.506	
24		BM.104 72 O	26.7	Top of mile-post, Karagolaghat 53 miles, on W. side of road.	129:459	129.442	
	a 24	BM.105 72 O	26.8	G.T.S. Nichontpur village Bench Mark. On top of wall on S. side of doorway leading into courtyard of Ismail Khan's masjid on W. side of road.	130.535	130.214	
25		BM.106 72 U	27.7	Top of mile-post, Karagolaghat 54 miles, on W. side of road.	130.125	130·107	
26		BM.107 72 O	28.7	Top of mile-post, Karagolaghat 55 miles, on W. side of road.	131.456	131.438	
27		BM.108 72 ()	29.7	Top of mile-post, Karagolaghat 56 miles, on W. side of road.	132.487	132.469	
28		BM.109 72 O	30.7	Top of mile-post, Karagolaghat 57 miles, on W. side of road.	142.007	141.987	
	a 28	BM.110 72 O	30.4	G.T.S. Asurgarh Block-stone Bench Mark. Embedded in encamping ground, 2 chains S.S.E. from S.E. corner of plinth of verandah of P.W.D. inspection bungalow and 8 feet E. of pakka pillar on which letters B.M. are engraved.	138.300	138.181	
29		BM.111 72 O	31.7	Top of mile-post, Karagolaghat 58 miles, on W. side of road.	134.890	134.871	

PRECISE LEVELLING IN INDIA, 1858-1909.

Main-Line 76. (Purnea to Ramganj).

Designation of Bench-marks Geodetic Topographic		Distance from	Description of Bench-marks	Corrected Elevation		
		Purnea	Dogot prior of Donor-marks	Dynamic	Orthometric	
30		BM.112 72 O	miles 32.6	Top of mile-post, Karagolaghat 59 miles, on W. side of road.	feet 135:836	feet 135·817
31		BM.10 72 N	33.6	Top of mile-post, Karagolaghat 60 miles, on W. side of road.	138.899	138.879
	$\frac{\mathbf{a}}{31}$	BM.11 72 N	34.4	G.T.S. Matiari village Bench Mark. At 3 feet N. of centre of most southerly of 3 entrances to Panali's masjid.	138.343	138.323
32	ļ	BM.12 72 N	34.6	Top of mile-post, Karagolaghat 61 miles, on N.W. side of road.	139.971	139.951
33		BM.13 72 N	35.6	Top of mile-post, Karagolaghat 62 miles, on N.W. side of road.	142.220	142.199
34		BM.14 72 N	36.6	Top of mile-post, Karagolaghat 63 miles, on N.W. side of road.	143.732	143.211
35		BM.15 72 N	37.6	Top of mile-post, Karagolaghat 64 miles, on N.W. side of road.	142.937	142.916
36		BM.16 72 N	38.6	Top of mile-post, Karagolaghat 65 miles, on N.W. side of road.	143.660	143.639
37		BM.17 72 N	39.6	Top of mile-post, Karagolaghat 66 miles, on N.W. side of road.	147.474	147.452
38		BM.18 72 N	40.6	Top of mile-post, Karagolaghat 67 miles, on N.W. side of road.	151.392	151.370
39		BM.19 72 N	41.6	Top of mile-post, Karagolaghat 68 miles, on N.W. side of road.	154.601	154.578
	a 39	BM 20 72 N	42.3	G.T.S. at Kishanganj Dak Bungalow. On N.W. end of top step leading into verandah from N.	156.337	156.314
40		BM.21 72 N	42.6	Top of mile-post, Karagolaghat 69 miles, on N.W. side of road.	155.496	155.473
	a 40	BM 22 72 N	42 ·9	G.T.S. Kutabganj Bench Mark. On top of curb on S. side of Gauri Sah Sonar's pakka well, 2 chains W. of road.	158-439	158.415
41		BM.23 72 N	43.6	Top of mile-post, Karagolaghat 70 miles, on N.W. side of road.	160.552	160.228
42		BM.24 72 N	44.6	G.T.S. Mauza Balchauka Bench Mark. On top of low W. parapet wall of road culvert, 2 chains N.E. of 71st milepost from Karagolaghat.	158.064	158.040
43		BM 25 72 N	45.6	Top of mile-post, Karagolaghat 72 miles, on N.W. side of road.	164·865	164.840
14		BM.1 78 B	46.6	Top of mile-post, Karagolaghat 73 miles.	167.485	167.460

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

Main-Line 76. (Purnea to Ramganj).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Corrected Elevation		
Geodetic	Topogra-	from Purnea	Description of Denon-marks	Dynamie	Orthometric		
45	BM 2 78 B	miles 47°9	G.T.8. Panjipara village Bench Mark. On centre of stone slab at overflow on W. side of Bishanchand Bhagat's (of Bujpara) pakka well, 6 chains E. of road.	feet 170°081	feet 170°055		
46	BM 3 78 B	48.6	Top of mile-post, Karagolaghat 75 miles, on N.W. side of road.	173.330	173:304		
47	BM.4 78 B	49.6	Top of mile-post, Karagolaghat 76 miles, on N.W. side of road.	172.122	172.096		
48	BM.5 78 B	50.6	Top of mile-post, Karagolaghat 77 miles, on N.W. side of road.	178.635	178.607		
49	BM.6 78 B	51.6	Top of mile-post, Karagolaghat 78 miles, on N.W. side of road.	181.301	181.179		
50	BM.7 78 B	52.4	G.T.S. Mauza Ghaisal Block-stone Bench Mark. Embedded B.M. on E. of road, 10 chains S.W. by S. from B.M. No. 51 and 4 chains E.S.E. from N.E. corner of P.W.D. inspection bungalow.	180.028	180.000		
51	BM.8 78 B	52.6	Top of mile-post, Karagolaghat 79 miles, on N.W. side of road.	184.042	184.016		
52	BM 9 78 B	53.6	Top of mile-post, Karagolaghat 80 miles, on N.W. side of road.	188.579	188.550		
53	BM.10 78 B	54.9	G.T.S. at centre of N.W. parapet wall of road culvert, 28 chains N.E. of 81st mile-post from Karagolaghat.	188.424	188.394		
54	BM.11 78 B	56.2	Top of mile-post, Karagolaghat 83 miles, on N.W. side of road.	194.765	1941734		
55	BM.12 78 B	57.5	Top of mile-post, Karagolaghat 81 miles, on N.W. side of road.	198.028	197.997		
56	BM.13 78 B	58.2	Top of mile-post, Karagolaghat 85 miles, on N.W. side of road.	197.163	197:132		
57	BM.14 78 B	59.2	Top of mile-post, Karagolaghat 86 miles, on N.W. side of road.	200.085	200.023		
58	BM.15 78 B	59.9	G.T.S. Mauza Barhat Bench Mark. I foot from N.E. end of B.M. S.E. low parapet wall of road culvert, about 200 yards N.W. of village.	203.734	203.701		
59	BM.16 78 B	60.6	Top of mile-post, Karagolaghat 87 miles, on N.W. side of road.	211.028	210-994		
<u>a</u> ننڌ	BM.17 78 B	61.3	Sonakhoda Block-stone Bench Mark No. 1. Embedded 10 feet N.W. of N.W. corner of plinth of Sonakhoda T.S. and on prolongation of W. side plinth of tower.	203.847	203.814		
1 59	BM.18 78 B	61.3	On ground level mark-stone of Sonakhoda G.T. Survey Tower Station, Bench Mark No. 2, lat. 26° 15′ 21″ 79, long. 88° 12′ 4″ 43. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	207 176	207-143		

Main-Line 76. (Purnea to Ramganj).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Goodetic	Topogra- phie	l'urnea		Dynamic	Orthometric
60	BM.19 78 B	miles 61.5	Top of mile-post, Karagolaghat 88 miles, on N.W. side of road.	feet 215 · 704	feet 215·669
61	BM.20 78 B	62.5	Top of mile-post, Karagolaghat 89 miles, on N.W. side of road.	219.549	219.213
62	BM.21 78 B	62.7	G.T.S. Mauza Aluabari Bench Mark. At N.E. corner of B.M. cornice over arch on S.E. side of road bridge.	220.656	220.620
63	BM.22 78 B	63.2	Top of mile-post, Karagolaghat 90 miles, on N.W. side of road.	221 · 273	221.537
63	BM.23 78 B	63.9	G.T.S. Aluabari Bench Mark. At 8 inches from wall and 7 B.M. feet from E. corner of verandah flooring of P.W.D. inspection bungalow.	218.716	218.680
64	BM.24 78 B	65.5	Top of mile-post, Karagolaghat 92 miles, on N.W. side of road.	226.533	226.496
65	BM 25 78 B	66.5	O.T.S. Mauza Madaripur Bench Mark. At 1 foot from N.E. end of parapet wall on S.E. side of road culvert, 1 chain N. of 93rd mile-post.	226.097	226.060
66 :	BM.26 78 B	67.5	Top of mile-post, Karagolaghat 94 miles, on N.W. side of road.	226 · 103	226.066
67	BM.27 78 B	67.9	Mauza Phulhara Block-stone Bench Mark. Embedded at trijunction of village lands of Singdhai, Bagaligach and Magdama, 2 chains to W. of road, and 127° from pakka pillar.	221.376	221 · 340
68	BM.28 78 B	68.8	Ramganj Block-stone Bench Mark No. 3. Embedded between the two stone bar-comparison pillars.	227.509	227.471
69 :	BM.29 78 B	68.8	On ground level mark-stone of Ramganj, G.T. Survey Tower Station, Bench Mark No. 1, lat. 26° 18′ 55″51, long. 88° 17′ 30″43. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	230.224	230.486

Branch-Line 76A. (Kishanganj to Barsoi).

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topographic		Kishanganj			Orthometric
1		BM.20 72 N	miles	G.T.S. at Kishanganj Dak Bungalow. On N.W. end of top step leading into verandah from N.	feet 156 · 337	feet 156:314
	$\frac{a}{1}$	BM 26 72 N	0.3	G.T.S. at Kishanganj Railway Station. Embedded about 6 MINOR inches below level of platform, to S. of station, 153 feet B.M. from S.W. corner of station building, 125 feet from home signal, and 196 feet from station well.	154.360	154.537
2		BM.27 72 N	0.2	G.T.S. On E. end of pier of bridge, near telegraph post No. MINOR $\frac{209}{4}$.	149.991	149.969
3		BM.28 72 N	1.3	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. $\frac{208}{8}$.	152.053	152.031
4		BM.29 72 N	4.3	G.T.S. On E. end of S. abutment of bridge, near telegraph $B. \bigcirc M$. MINOR post No. $\frac{205}{8}$.	146.284	146.263
5		BM.30 72 N	7.0	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. 202	140.095	140.075
6		BM.113 72 O	7.9	G.T.S. On E. end of S. abutment of bridge, near telegraph B.O.M. post No. $\frac{201}{14}$.	138.724	138.704
7		BM.114 72 O	8.3	G.T.S at Kanki Railway Station. Embedded about 6 inches below level of platform, to S. of station, 154 feet from B.M. S.E. corner of station building, 121 feet from home signal, and 224 feet from station well.	138.600	138.580
8		BM.115 72 O	10.3	G.T.S. On E. end of S. abutment of bridge, near telegraph B.O.M. post No. $\frac{199}{6}$.	134.967	134.948
9		BM.116 72 O	16.0	G.T.S. On E. end of S. abutment of bridge, near telegraph B.OM. post No. 193	126.048	126.031
10		BM.117 72 O	17.3	G.T.S. at Dalkolha Railway Station. Embedded about 6 MINOR inches below level of platform, to S. of station, 152 B.M. feet from S.E. corner of station building, 121 feet from home signal, and 229 feet from station well.	124.542	124.226
iı		BM.118 72 O	18.4	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph MINOR post No. $\frac{191}{3}$.	121.703	121.687
12		BM.119 72 O	21.3	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph MINOR post No. $\frac{188}{5}$.	119.350	119.335

Branch-Line 76A. (Kishanganj to Barsoi).

	gnation of ch-marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodeti	Topogra-	Kishanganj	F	Dynamic	Orthometric
13	BM.120 72 O	miles 25 · 2	G.T.S. On E. end of S. abutment of bridge, near telegraph $\frac{\text{B.O.M.}}{\text{MINOR}}$ post No. $\frac{184}{5}$.	feet 116·038	feet 116.024
14	BM.121 72 O	27.0	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph MINOR post No. $\frac{182}{8}$.	121.434	121.419
15	BM.122 72 O	27.8	G.T.S. at Sudhani Railway Station. Embedded about 6 MINOR inches below level of platform, to S. of station, 153 feet B.M. from S.W. corner of station building, 224 feet from station well, and 122 feet from home signal.	115.521	115.507
16	BM.123 72 O	28.3	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. 181	115.341	115.327
17	BM.124 72 O	29.9	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph $\frac{\text{B.O.M.}}{\text{MINOR}}$ post No. $\frac{179}{9}$.	109·746	109.733
18	BM.125 72 O	31.4	G.T.S. On E. end of pier of bridge, near telegraph post No. MINOR 178	108.388	108:375
19	BM.126 72 O	33.4	G.T.S. On N. end of pier of bridge, near mile-post No. 176. MINOR	107.819	107.806
20	BM.127 72 O	34.2	G.T.S. at Barsoi Railway Station. Embedded about 6 inches MINOR below level of platform, to E. of station, 18 feet S. of B.M. platform edge, 137 feet from station building and 333 feet E. of home signal.	108.713	108.700

		ation of -marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geo	detic	Topogra- phic	gra. Howrah		Dynamic	Orthometric
1		BM.37 73 B	miles	GT.S. On E. end of 2nd step from bottom, at main entrance D. B.M. porch, Howrah railway station.	feet 18·136	feet 18 · 138
2		BM 35 79 B	0.8	Top of 1st iron bollard, N. of landing, in front of River Steam Navigation Company's Godown, Strand, Bank road, Calcutta.	15.334	15.332
3		BM.34 79 B	0.8	G.T.S. On top step of Gulab Ghat, at Grey's wharf, opposite O. Ist iron bollard to N. of landing, 2 chains from N.W. corner of River Steam Navigation Company's Godown, Strand road, Calcutta.	14.447	14.448
4		BM.353 79 B	1.1	G.T.S. at Calcutta Mint. Erected within compound fence of warders' quarters, near sentry-box at southern gate, and opposite 3rd iron post southwards.	17.016	17.018
	$\frac{1}{4}$	BM 354 79 B	1.4	G.T.S. at Calcutta Mint. Situated in Mint compound, bet- B.M. ween path leading to office from gate and drain along- side, or more exactly the bench-mark is 10 feet to N.W. of S.E. corner of Premeiting Room, and 3 feet from western wall of same.	19.980	19.982
5		BM.34 79 B	1.4	G.T.S. On top step of Gulab Ghat, at Grey's wharf, opposite 1st iron bollard to N. of landing, 2 chains from N.W. corner of River Steam Navigation Company's Godown, Strand road, Calcutta.	14.447	14.448
6		BM.33 79 B	1.4	G.T.S. On S. corner of step at ground level, of S. arch of en- O. trance to Chhote Lal Durga Prashad's Ghat on Strand road, on N. side of and adjoining Hooghly bridge.	18.602	18.604
7		BM.32 79 B	2.3	G.T.S. On S.E. corner of basement of Nawab Abdul Ghani's Fountain, near junction of Fairlie Place with Strand road, Calcutta.	17.978	17.980
8		BM,31 79 B	3.0	G.T.S. On pavement, on E. side and near 4th pillar from S. of Babu Rajchandar Dass's Ghat, Strand, Calcutta.	18.108	18.110
9		BM 30 79 B	3.3	G.T.S. On pavement, in front of inscription stone of Sir William Peel's statue, near S.W. gate of Eden Gardens, Calcutta.	18.994	18.996
	a 9	BM.355 79 B	3-8	G.T.S. On E. end of marble step at entrance to Gwalior monu- O ment at Pani Ghat, Strand, which bears following in- scription:—Eerected to the memory of the Officers and Soldiers who fell in the Actions of Maharajpur and Panniar on the 29th December 1843.	. 21*304	21.306
10		BM.356 79 B	4.1	on W. corner of 1st step of pedestal of statue.	21.279	21.381
	$\frac{1}{10}$	BM.357 79 B	4.3	G.T.S. at Hastings bridge. On S. pavement, at foot of 2nd O pillar from lamp post.	29:895	29.898
	1a 10	BM.358 79 B	5.3	G.T.S. B at Kidderpore new Dock. On coping of E. wall of B.M. B main entrance, 11 feet N. of swing bridge.	16.173	16.175

		ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geo	detic	Topogra- phic	Howrah	Description of Bench-marks	Dynamic	Orthometric
	2 10	BM.359 79 B	miles	G.T.S. at Kidderpore new Dock. On coping of W. wall of Dock. A main entrance, 11 feet N. of swing bridge. This is the bench-mark of reference of Kidderpore tidal station.	feet 16·173	feet 16·175
	2a 10	BM 360 79 B	5.3	O at Kidderpore old Dock. On edge of coping of lower wall on E. side, 2 feet S. of centre of lower hinge.	12.107	12.108
	$\frac{3}{10}$	BM 361 79 B	5.3	G.T.S. at Kidderpore old Dock. On coping of upper wall on B.M. E. side, 6 feet S. of centre of upper hinge.	17.087	17.089
	a 10	BM 362 79 B	4.2	G.T.S.OB.M. at Hastings bridge. On stone step under W. arch of S.E. corner cupola.	32.617	32.620
11		<u>ВМ,363</u> 79 В	4°9	G.T.S. On N. end of E. parapet of culvert at junction of roads from Hastings and Presidency jail, 20 chains S. of Dufferin statue.	17.111	17.113
12		BM.364 79 B	.5.3	G.T.S. at Sir James Outram's Statue. On S.W. corner of 2nd O step of pedestal of statue, near entrance to Park street.	19.410	19.712
	a 12	BM 365 79 B	5.8	G.T.S. On base of collimation pillar, flush with verandah of flooring in front of adjusting room, Mathematical Instrument Office, Calcutta.	18.766	18.768
	$\frac{b}{12}$	BM.366 79 B	5.9	G.T.S. On uppermost step in front of N. doorway of Photo- O. Litho Office, Calcutta.	17.440	17:442
	$\frac{c}{12}$	BM.367 79 B	6.0	G.T.S. On flooring of E. verandah of Original Record room, O under central arch, Surveyor General's Office, Calcutta.	18.594	18.596
	d 12	BM 368 79 B	6.0	Erskine's Standard Bench Mark for Calcutta 1910 of Surveyor General's Office, in angle formed by main building and its eastern projection. The following are distances and bear- ings, respectively, of surrounding objects from bench-mark:—S.W. corner of eastern projection of Surveyor General's office 35 feet, 147°; angle formed by main building and above projection 78 feet, 37°; S.E. corner pillar of porch on S. face of Surveyor General's office 52 feet, 332°.	19.090	19.092
13		BM.369 79 B	5.8	On top surface of capping stone of pillar of Calcutta Latitude Station, lat. 22° 32′ 54″ 67, long. 88° 21′ 28″ 77. A secondary station of Calcutta Longitudinal Series, and situated in compound of Mathematical Instrument Office. The capping stone bears the following inscription: This Stone Marks an Astronomical Station of the G. T. Survey Where the Latitude was Observed By Mr. H. Taylor in 1864-65.	18.464	18.466

Main-Line 77. (Howrah to Ramganj).

	esignat Sench-	ion of marks	Distance from	Description (Dec.)	Corrected	Elevation
Geod	Geodetic Topogra-		Howrah	Description of Bench-marks	Dynamic	Orthometric
14		<u>ВМ.370</u> 79 В	miles 5°9	Baird's Standard Bench Mark, Calcutta. Situated in Mathematical Instrument Office enclosure, Wood Street, 11 feet in front of and S. of centre of outer wall of portico.	feet 19:068	feet 19.070
15		BM.371 79 B	8.3	G.T.S. On coping of platform opposite telegraph office at Sial- O, dah railway station.	22.062	22.664
16		BM,372 79 B	8 · 2	G.T.S. at Sialdah Railway Station. Embedded 2 feet below level of station platform, at N.E. end of platform No. 1, 1 foot W. of a line of prolongation of face of station building at a point on this line 39 feet from corner of building. A sign board with letters B.M. is at N. W. side of stone.	20.662	20.664
17		BM 373 79 B	16.2	G.T.S. On stone embedded on W. margin of railway line oppo- $\begin{array}{c} A \\ 1882 \end{array}$ site telegraph post No. $\frac{8}{9}$.	18.136	18.138
18		BM.374 79 B	17.9	G.T.S. at Sodepur Railway Station. Embedded 1 foot below level of station platform, at N. end of W. platform immediately under W. staging of overbridge, 11 cct from edge of platform, 36 feet from N.E. corner of station building, and 22 feet from S.E. corner of menials' quarters No. 7.	20*635	20.637
19		BM.375 79 B	18.2	G.T.S. On stone at side of road by gate of level crossing, near telegraph post No. $\frac{10}{10}$.	16,461	16.462
20		BM 876 79 B	20.4	G.T.S. On stone at E. margin of railway line, between tele-	17, 714	17.716
21		BM 377 70 B	23.3	G.T.S. On W. end of N. abutment of culvert, near telegraph B.M. post No. $\frac{15}{6}$.	17`214	17.215
22		BM.378 79 B	24.7	G.T.S. On W. parapet of bridge, near telegraph post $\stackrel{\text{O}}{=}$ B.M. No. $\frac{16}{14}$.	19, 722	19.724
	$\frac{1}{22}$	BM.379 79 B	24.9	G.T.S. On W. parapet of bridge, near telegraph post S.M. No. 18	21.654	21.656
23		BM.380 79 B	26.9	G.T.S. at Shamnagar Railway Station. Embedded 1 foot below level of station platform, immediately under W. staging of overbridge, 11 feet from edge of platform, and 70 feet from base of home signal.	28.351	28:353
24		BM.381 79 B	28.1	G.T.S. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{19}{23}$.	19,428	19.429

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phie	Howrah		Dynamic	Orthometric
25	BM.382 79 B	miles 29.3	G.T.S. On W. parapet of bridge, near telegraph post $\stackrel{\bigcirc}{\underset{\text{B.M.}}{\circ}}$ No. $\frac{21}{2}$.	feet 22 · 34 I	feet 22°343
26	BM.883	30.4	G.T.S. On W. parapet of bridge, near telegraph post $\stackrel{\bigcirc}{\underset{\mathrm{B.M.}}{\circ}}$ No. $\frac{22}{11}$.	23.611	23.613
27	BM.384 79 B	32.3	G.T.S. On W. parapet of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{24}{2}$.	26·258	26.360
28	BM.385 79 B	34.3	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\bigcirc}{\underset{\text{B.M.}}{\circ}}$ post No. $\frac{26}{3}$.	31.597	31.299
29	BM.386 79 B	35.8	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}_{\text{B.M.}}$ post No. $\frac{27}{13}$.	26.888	26· 890
30	BM.387 79 B	36.3	G.T.S. at Kanchrapara Railway Station. Embedded 18 inches below level of station platform, under W. staging of overbridge, 10 feet from edge of W. platform, and 24 feet S. of S.E. corner of station building.	28.342	28:344
31	BM.388 79 B	36.4	G.T.S. On W. end of N. parapet of bridge, near telegraph $\stackrel{\circ}{\underset{\text{B.M.}}{\bigcirc}}$ post No. $\frac{28}{11}$.	23.842	23.844
32	BM.389 79 B	38.3	G.T.S. On W. end of N. abutment of bridge, near telegraph $\begin{array}{c} \bigcirc \\ B.M. \end{array}$ post No. $\begin{array}{c} 29 \\ 24 \end{array}$.	24.369	24.371
33	BM,390 79 B	40.1	G.T.S. On centre of W. parapet of bridge, near telegraph post $_{\text{B.M.}}^{\text{O}}$ No. $\frac{31}{22}$.	25.999	26.001
34	BM.36 79 A	41.0	G.T.S. On up platform of Madanpur railway station.	32.384	32.386
35	BM.37 79 A	42.4	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}_{\text{B.M.}}$ post No. $\frac{34}{4}$.	31.548	31 · 250
36	BM.38 79 A	44.0	G.T.S. On W. end of N. parapet of bridge, near telegraph post	33.245	33.247
37	BM 39 79 A	45.7	G.T.S. On W. end of N. abutment of bridge, near telegraph $_{\text{B.M.}}^{\text{O}}$ post No. $\frac{37}{12}$.	35.647	35 ^{.6} 49

	ation of 1-marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geodetic	Topogra- phic	Howrah	Soliton of Soliton International Internation	Dynamic	Orthometric	
38 :	BM.40 79 A	miles 46·6	G.T.S. at Chakdaha Railway Station. Embedded 18 inches below level of W. platform, under western staging of overbridge, 32 feet to S. of S.E. corner of station building, and 11 feet from edge of platform.	feet 34°949	feet 34·951	
: 39 .	BM.41 79 A	47.8	G.T.S. On W. parapet of bridge, near telegraph post No. B.M. $\frac{39}{12}$.	29·967	29·969	
40	BM.42 79 A	48.8	G.T.S. On N. parapet of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{40}{10}$.	28.371	28:373	
41 .	BM.43 79 A	50.4	G.T.S. On S.E. corner of plinth of gate lodge, near telegraph O B.M. post No. $\frac{42}{2}$.	32.761	32.763	
42 .	BM.44 79 A	52.1	G.T.S. On W. end of N. parapet of bridge, near telegraph post $\stackrel{\circ}{\underset{\text{B.M.}}{\text{No.}}}$ No. $\frac{43}{18}$.	31.225	31.227	
$\frac{a}{42}$	BM 45 79 A	53.7	G.T.S. On S.E. corner of plinth of gatelodge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{45}{6}$.	34.828	34.830	
43	BM.46 79 A	54.7	G.T.S. On S.W. corner of plinth of gate lodge, near telegraph $\stackrel{\bigcirc}{\underset{B.M.}{\cap}}$ No. $\frac{46}{7}$.	27.392	27:394	
44	BM.47 79 A	56.2	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{48}{2}$.	30.361	30.363	
4 5	BM.48 79 ▲	58.1	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{49}{16}$.	29.572	29.274	
46	BM 49 79 A	59.2	G.T.S. On N. end of W. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}_{\text{B.M.}}$ post No. $\frac{51}{2}$.	29.382	29.384	
47	BM.50 79 A	61.3	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{52}{18}$.	29·967	29.969	
48	BM.51 79 A	62.9	G.T.S. On W. end of N. abutment of bridge, near telegraph $\stackrel{\text{O}}{=}$ B.M. post No. $\frac{54}{9}$.	30.428	30.429	
49	BM.52 79 A	64.1	G.T.S. On W. end of N. abutment of bridge, near telegraph B.M. post No. $\frac{55}{14}$.	29.839	29.840	

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geoc	letic	Topogra- plue	Howrah	Description of Benefit and as	Dynamic	Orthometric	
	1 49	BM.53 79 A	miles 64°4	G.T.S. On W. end of N. abutment of bridge, near mile-post O. No. 57.	. feet 29:651	feet 29:652	
	a 49	BM 54 79 A	64.2	G.T.S. at Bogoola Railway Station. Embedded in up platform, 28 feet from N.E. corner of station building and immediately under trestle of overbridge in centre of square.	3 2· 495	32.497	
50		BM 55 79 A	69.6	G.T.S. On W. end of N. abutment of bridge, near telegraph $\bigcap_{B,M}^{O}$ post No. $\frac{60}{13}$.	31°236	31.537	
51		BM 56 79 A	70.2	GTS. On W. end of N. abutment of bridge, near telegraph $\begin{array}{c} \bigcirc \\ B.M \end{array}$ post No. $\begin{array}{c} 61 \\ 12 \end{array}$.	29.611	29.612	
	1 51	BM 57 79 A	70.6	G.T.S. On W. parapet of bridge, near telegraph post No. 83. No. 83.	39.031	39.033	
	а 51	BM 58 79 A	73.8	G.T.S. On E. parapet of bridge, near telegraph post $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{64}{11}$.	40.763	40.765	
•	<u>b</u> 51	BM.59 79 A	75.3	G.T.S. On W. parapet of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{65}{17}$.	38.561	38.263	
52	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BM 60 79 A	76.8	G.T.s. On W. end of N. abutment of bridge, near telegraph post O B.M. No. O	31.347	31.348	
53		BM.61 79 A	78.4	G.T.S. On S. end of up platform of Banpur railway station. O. B.M.	39.818	39.820	
54		BM.62 79 A	78.4	G.T.S. at Banpur Railway Station. Embedded about 13 inches below level of up platform, under western staging of overbridge, 10 feet from face of station well, and 43 feet from S.E. corner of station building.	38·327	38.328	
	8 54	BM.63 79 A	80.9	G.T.S. On E. parapet of bridge, near telegraph post B.M. No. $\frac{71}{6}$.	34.813	34.814	
	b 54	BM.64 79 A	82.5	G.T.S. On E. end of S. abutment of bridge, near telegraph O B.M. post No. $\frac{72}{19}$.	34 `25 1	34.52	
55		BM.65 79 A	83.6	G.T.S. On E. parapet of bridge, near telegraph post B.M. No. $\frac{78}{22}$.	28.024	28.025	

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	esignati ench-n		Distance from	Description of Bouch-marks	Corrected Elevation		
Geode	etic	Topogra- phic	Howrah	Description of Dones-marks	Dynamic	Orthometric	
56		BM.66 79 A	miles 85·2	G.T.S. On E. end of S. abutment of bridge, near telegraph $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{75}{10}$.	feet 36 · 135	feet 36:136	
57		BM.67 79 A	86.9	G.T.S. On E. parapet of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{77}{3}$.	41.301	41 · 202	
58		BM.68 79 Å	87.2	G.T.S. at Jayrampur Railway Station. Embedded about 6 inches below level of up platform, under western staging of overbridge, and 10 feet from edge of platform.	44.568	44.269	
59		BM.69 79 A	88.9	G.T.S. On E. end of S. wing wall of bridge, near telegraph of B.M. post No. $\frac{79}{3}$.	31.679	31.680	
60		BM.70 79 A	90.7	G.T.S. On E. end of S. abutment of bridge, near mile-post No. O. B.M. 81.	38:347	38.348	
61		BM.71 79 A	92.2	G.T.S. On E. parapet of bridge, near telegraph post No. $\frac{\circ}{82}$ B.M. $\frac{82}{17}$.	38.440	38.441	
62		BM.72 79 A	94.2	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{84}{17}$.	39·406	39:407	
63		BM.73 79 A	95.2	G.T.S. On E. parapet of bridge, near telegraph post No. 85 B.M. 85	39.422	39.423	
64		BM.74 79 A	97.6	G.T.S. On E. parapet of bridge, near telegraph post No. S.M. 87 16.	40.077	40.078	
65		BM 75 79 A	99.2	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\underset{\text{B.M.}}{\overset{\text{O}}{\text{No.}}} \frac{89}{12}$.	40.178	40.179	
	a. 65	BM.76 79 A	102.7	G.T.S. On E. end of S. abutment of bridge, near telegraph post O B.M. No. O	40.126	40.177	
66		BM 77 79 A	103.6	G.T.S. at Alamdanga Railway Station. Embedded 163 feet B.M. from N. side of passenger waiting shed on down platform, 123 feet from N. edge of down platform, and 9 feet from face of platform edge.	55.686	55.687	
	a 66	BM.78 79 A	104.3	G.T.S. On lower edge at S. end of W. abutment of bridge, near O B.M. telegraph post No. $\frac{94}{2}$.	47 : 474	47.475	

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letio	Topogra- phic	Howrah		Dynamic	Orthometric
67		BM.79 79 A	miles 105°6	G.T.S. On E. parapet of bridge, near telegraph post No.	feet 49 · 268	feet 49·269
68		BM.80 79 A	106.6	G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph $\frac{96}{8}$.	42.371	42.372
69		BM.81 79 ▲	128.3	G.T.S. On E. parapet of bridge, near telegraph post No. 98 B.M.	42.968	42.969
70		BM.1 79 E	110.3	G.T.S. On S.E. wing wall of bridge, near telegraph post No. 8.M. 99 22.	36.121	36.121
	a 70	BM.2 79 E	111.8	G.T.S. On S.E. end of S.W. abutment of bridge, near telegraph $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{101}{12}$.	34.082	34.082
	<u>ь</u> 70	BM.8 79 E	113.0	G.T.S. On S.E. wing wall of bridge, near telegraph post No. B.M. $\frac{102}{17}$.	35.242	35.342
71		BM.4 79 E	113.3	G.T.S. at Poradaha Railway Station. Embedded about 3 inches below level of island platform, immediately under western staging of overbridge, 10 and 14 feet respectively from E. and W. edges of platform.	46·468	46.468
	a 71	BM.5 70 E	118.8	G.T.S. On E. end of S. abutment of bridge, near telegraph S.M. post No. $\frac{108}{8}$.	63·448	63,449
72		BM 6 79 E	121'0	G.T.S. On E. end of S. abutment of bridge, near telegraph $\stackrel{\circ}{\underset{\text{B.M.}}{\text{B.M.}}}$ post No. $\frac{110}{20}$.	48.872	48.872
73		BM.7 79 E	123.4	G.T.S. On E. end of S. abutment of bridge, near telegraph $\frac{O}{B.M}$. post No. $\frac{113}{5}$.	51.850	51.850
74		BM.1 78 H	125.2	G.T.S. On E. end of bridge, near telegraph post No. $\frac{114}{25}$. B.M.	43.071	43.071
75		BM.2 78 H	129.7	G.T.S. at Damukdia Railway Station. Embedded to S.W. of B.M. station building, 15 and 17 feet respectively from W. and S. corners, and 77 feet in a direct line from main line to Damukdia ghat.	47 945	47 '945
76		BM.3 78 H	130.0	B.M. "B" at Damukdia. Iron bolt embedded in centre of masonry pillar, on right bank of the Ganges, about 1 mile N.E. of Damukdia railway station, and about 130 feet N. of B.M. No. 75.	49°352	49.352

DESCRIPTIONS AND HEIGHTS OF BENCH-MARKS.

	esigns Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	Geodetic Topogra-		Howrah	Howrah		Orthometric
	1 76	BM.4 78 H	miles	B.M. "A" at Damukdia. Iron bolt embedded in centre of masonry pillar W. of railway line, and 396 feet W. of B.M. No. 76.	feet 48·576	feet 48·576
	a 76	BM.5 78H	130.0	B.M. "E" at Damukdia. Iron rail embedded in masonry pillar, 15 feet S. of B.M. No. 76.	49.941	49.941
77			131.3	Destroyed	51.485	51.485
	$\frac{1}{77}$	BM.6 78 H	131.4	B.M. "D" at Sara. Iron rail embedded in masonry pillar, on left bank of the Ganges.	48.245	48.245
78		Bu.7 78H	132.1	G.T.S. at Sara Railway Station. Embedded flush with flooring in N.E. corner of station verandah, 78 feet from home signal, 30 feet in a right line from edge of platform above rails, and 8 feet from centre of Government railway police office door.	53:393	53.393
	a 78	BM.8 78 H	134.1	G.T.S. On stone embedded in masonry pillar, near mile-post S.M. No. 3 from Sara.	51.953	51.953
79		BM.9 78 H	136.2	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{5}{9}$.	54*126	54.125
80		BM.10 78 H	138.2	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{7}{9}$ and $\frac{7}{10}$.	49*948	49'947
81		BM.11 78 H	139.9	G.T.S. at Gopalpur Railway Station. Embedded in S. corner of station verandah, 34 and 33 feet respectively from N. and W. corners of ladies' waiting room, and 19 feet from platform edge above rails.	51.978	51.977
	a 81	BM.1 78 D	142.1	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{10}{22}$ and $\frac{10}{23}$.	50.558	50.557
82		BM.2 78 D	144.4	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{13}{7}$ and $\frac{13}{8}$.	51·56a	51.259
83		BM.3 78 D	147.5	G.T.S. at Malanchi Railway Station. Embedded flush with flooring in S.W. corner of station verandah, 20 and 19 feet respectively from N.E. and N.W. corners of ladies' waiting room, and 18 feet from home signal.	54.853	54.852
84		BM.4 78 D	149.0	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{17}{21}$. B.M.	53.820	53.819
85	.	BM.5 78 D	150.3	G.T.S. On S.E. cap of bridge, near mile-post No. 19 from Sara.	54.171	54.150

	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Howrah	Decomposed of Boards and Boards	Dynamio	Orthometric
86	BM 6 78 D	miles 152.6	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{21}{12}$.	feet 52`505	feet 52°504
87		154.5	Destroyed	63.579	63.277
88	BM.7 78 D	155.2	G.T.S. at Nattore Railway Station. Embedded flush with flooring in station verandah, 3 and 10 feet respectively from its S.E. and S.W. corners, 7 feet from centre of door of officers' waiting room, and 38 feet from home signal.	51.952	51.950
89	BM.8 78 D	156.8	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{25}{16}$ and $\frac{25}{17}$.	50.826	50.824
90		157.9	Destroyed	63.574	63.572
91	BM.9 78 D	159.6	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{28}{11}$.	49`998	49.996
92	BM.10 78 D	161• 1	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{29}{22}$.	50.408	50.406
93	BM.11 78 D	163·8	G.T.S. at Madhnagar Railway Station. Embedded flush with platform below name-plate, 170 feet from S.W. corner of masonry surrounding station signal levers, and 137 feet from S.E. corner of station building.	51.365	51.363
94	BM.12 78 D	166.1	$^{ m G.T.S.}_{ m B.M.}$ On S.E. cap of bridge, near telegraph post No.	51 · 793	51.791
95	BM.13 78 D	167.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{\circ}{8}$.	51.495	51-493
96	BM.14 78 D	168.7	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{\circ}{\mathrm{B.M.}}$ $\frac{37}{12}$ and $\frac{37}{13}$.	51.210	51 · 508
97	BM.15 78 D	169.9	G.T.S. at Atrai Railway Station. On upper surface of plat- O. form wall.	52.211	52.509

Main-Line 77. (Howrah to Ramganj).

	ation of	Distance from	Description of Roych marks	Corrected	Elevation
Geodetic	Topogra- phic	Howrah	Description of Bench-marks	Dynamic	Orthometric
98	BM.16 78 D	miles 171·4	G.T.S. On S.E. cap of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{40}{6}$.	feet 51 · 909	feet 51 · 907
99	BM 17 78 D	173.6	G.T.S. On S.E. cap of bridge, near telegraph post $\stackrel{\bigcirc}{\underset{\mathrm{B.M.}}{\bigcirc}}$ No. $\frac{42}{10}$.	51.679	51.677
100	BM.18 78 D	175.5	G.T.S. On S.E. cap of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{44}{9}$.	51.260	5 ¹ *557 .
101	BM.19 78 D	178.1	G.T.S. at Raninagar Railway Station. Embedded flush with B.M. flooring in S.W. corner of station verandah, I foot from that corner, 28 feet from N.W. corner, 11 feet from centre of central door of station building and 28 feet from edge of platform wall.	51.559	51 • 556
102	BM.20 78 D	178.8	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{47}{16}$ and $\frac{47}{17}$.	51.326	51.323
103	BM.21 78 D	179.8	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{15}$ and $\frac{48}{16}$.	51.002	50.999
a 103	BM.22 78 D	181.2	G.T.S. On S.E. cap of bridge, near telegraph post $\frac{0}{8}$ B.M. No. $\frac{50}{6}$.	51 · 142	51.139
104	BM.23 78 D	182.7	G.T.S. at Santahar Railway Station. Embedded in S.E. corner of front verandah, I foot from that corner, 10 feet from S.W. corner, 30 feet from edge of platform wall and 8 feet from centre of door of 1st and 2nd class waiting room.	52.815	52.812
105	BM.24 78 D	183.2	GT.S. On S.E. cap of bridge, near telegraph post S.M. No. $\frac{52}{9}$.	53.652	53.649
1 105	BM.25 78 D	183.2	G.T.S. at Tilakpur Railway Station. Embedded in masoury O pillar, 3 feet from centre of name-plate.	55.393	55.289
106	BM.12 78 H	189.8	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{58}{16}$ and $\frac{58}{17}$.	55.681	55.677
107		191.8	Destroyed	68.732	68.728

	signation of ench-marks	Distance from	Description of Bench-marks	Correcte	d Elevation
Geode	tic Topog	ra- Howrah	Description of Bottom-marks	Dynamic	Orthometric
108	BM. 78 1		G.T.S. at Akkelpur Railway Station. Embedded flush with flooring in S.W. corner of front verandah, 11 feet from its S.E. corner, 31 feet from N.E. corner, 14 feet from centre of central door of station and 31 feet from edge of platform wall.	fect 59°320	feet 59:316
	$\frac{\mathbf{a}}{08}$ $\frac{\mathbf{B}\mathbf{M}}{78}$		G.T.S. On S.E. cap of bridge, near telegraph post No.	58.789	58.785
109	BM 780		G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{65}{20}$.	60.082	60.078
- 1	1 BM 780		G.T.S. at Jamalganj Railway Station. Embedded in masonry D.M. pillar, 3 feet from centre of name-plate.	63.358	63:354
110	BM 78 0		G.T.S. On S.E. cap of bridge, near telegraph post No. b.M. $\frac{O}{11}$.	65.445	65.440
111	BM. 780		G.T.S. at Jaypur Railway Station. Embedded in S.W. corner B.M. of front verandah, I foot from that corner, 10 and 38 feet respectively from S.E. and N.E. corners, and 8 feet from centre of S. door of station building.	67.889	67.884
112	BM 780		GT.S. On stone embedded in masonry pillar, near mile-post O. No. 74 from Sara.	71.659	71.653
113	BM 780		G.T.S. On stone embedded in masonry pillar, 6 inches above B.M. ground level at mile-post No. 76 from Sara.	73*949	73.943
114	BM 780		G.T.S. at Panchabibi Railway Station. Embedded in upper surface of platform wall, 21 and 17 feet respectively from N.E. and S.E. corners of ladies' waiting room and 42 feet from S.W. corner of front verandah of station building.	77.841	77.835
115	BM 780	.8 211·9	O.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{80}{20}$.	79.748	79:741
116	BM 78 (G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{82}{11}$.	801995	80.088
117	BM. 78 (G.T.S. at Hili Railway Station. On upper surface of platform wall opposite 3rd class waiting shed.	84.242	84.235
118	BM. 78 (G.T.S. On S.E. cap of bridge, near telegraph post No. $\begin{bmatrix} O \\ B.M. \end{bmatrix}$ $\begin{bmatrix} 86 \\ 10 \end{bmatrix}$.	84.533	84.225

Main-Line 77. (Howrah to Ramganj).

		ation of marks	Distance from	Description of Bench-marks	Correcto	d Elevation
Geod	Geodetic Topogra-		Howrah			Orthometric
119		BM 12 78 G	miles 219.3	G.T.S. On S.E. cap of bridge, near telegraph post No. S.M. $\frac{0}{88}$	feet 84:995	feet 84°987
120		BM.13 78 G	221.0	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{BM}$. $\frac{89}{22}$ and $\frac{89}{23}$.	92.575	92.566
121		BM.14 78 G	222.8	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{91}{18}$.	94.469	94.460
	a 121	BM 1 78 0	223.8	G.T.S. at Chorkai Railway Station. Embedded flush with B.M. flooring in verandah of station building, 8 and 19 feet respectively from its S.W. and N.W. corners, 12 feet from centre of station door and 28 feet from home signal.	96.622	96.613
122		BM.2 78 C	225.3	G.T.S. On S.E. cap of bridge, between telegraph posts Nos $\frac{O}{B.M.}$ $\frac{94}{3}$ and $\frac{94}{4}$.	97:366	97.356
123		BM.3 78 U	226.9	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{95}{22}$.	97 · 899	97.889
124		BM.4 78 C	227.8	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. 96 19.	991780	99.770
125		BM.5 78 C	229.2	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. 98	101.591	101.280
126		BM.6 78 U	230.0	G.T.S. at Phulbari Railway Station. On upper surface of B.M. platform wall opposite home signal.	105.303	105.191
127		BM 7 78 0	232.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{BM}$. $\frac{101}{9}$.	104.067	104.056
	a 127	BM.8 78 U	233.3	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{102}{7}$ and $\frac{102}{8}$.	103.824	103.813
128		BM.9 78 O	236.8	G.T.S. at Bhowanipore Railway Station. Embedded flush with pavement immediately in front of S.E. corner of station building, 6 feet from centre of S. door of station, 28 feet from home signal, and 62 feet from S.E. corner of ladies' waiting room.	112.506	112:194

	signation ench-mark		Distance from	Description of Bench-marks	Corrected	Elevation
Geode	Geodetic Topogra-		Howrah			Orthometric
129		м.10 8 U	miles 238°0	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{107}{1}$.	feet 112:767	feet 112·754
13 0		M,11 'S U	239.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{108}{9}$.	112.724	112.411
131		M.12 '8 C	242.3	G.T.S. at Parbatipur. Embedded in masonry platform, 35, 72 B.M. and 102 feet respectively from N.E., S.E. and N.W. corners of plate-layer's bungalow, and 18 feet from centre of pakka closed-in well due W. from bench-mark	114.277	114.564
		M.13 '8 C	244.0	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{\circ}{\text{B.M.}}$ $\frac{112}{17}$ and $\frac{112}{18}$.	118.363	118.248
132		M.14 18 U	245°4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{11.4}{10}$.	123.169	123.154
		5M 15 78 Ü	247.1	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{115}{21}$.	122.874	122.859
133			248.5	Destroyed	126.637	126.621
134		3M.16 78 U	250.0	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{118}{24}$.	129.834	129.818
135		3M 17 78 U	251.2	G.T.S. at Saidpur Railway Station. Embedded flush with B.M. flooring in S.W. corner of station verandah, 10 and 78 feet respectively from its S.E. and N.E. corners, and 8 feet from centre of station master's office door.	134·159	134.142
136	<u> </u>	8M.18 78 U	253.2	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{122}{6}$.	138.033	138.012
137		3M,19 78 C	255.8	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{P.M.}$ $\frac{124}{19}$.	145.896	145.877
138		3 M .20 78 O	257 · 2	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{0}{8.\text{M}}$. $\frac{126}{5}$.	144*497	144.478
		3M.21 78 C	259.1	G.T.S. at Daroani Railway Station. On S.E. corner of veran- O.M. dah pavement.	148.021	148.002

Main-Line 77. (Howrah to Ramganj).

	Designs Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	Geodetic Topogra- phic		Howrah	Sold prior of Sold man	Dynamic	Orthometric
139		BM.22 78 C	miles 261·5	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{130}{12}$.	feet 155·316	feet 155`295
	8 139	BM.23 78 C	263.8	G.T.S. at Nelphamari Railway Station. Embedded flush with flooring in S.W. corner of station verandah, 11, 17 and 21 feet respectively from S.E., N.W. and N.E. corners.	159.604	159.582
	b 139	BM.24 78 O	265.1	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{134}{3}$.	162.084	162.062
140		BM.25 78 U	267·2	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{136}{9}$.	166·660	166 · 637
141		BM.30 78 B	269·6	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{138}{16}$.	168.543	168.219
	a 141	BM.31 78 B	271.6	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{140}{14}$.	168•449	168-425
	b 141	BM.32 78 B	273.1	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{142}{4}$.	172.374	172.349
142		BM.33 78 B	274.0	G.T.S. at Domar Railway Station. Embedded flush with flooring in front verandah, 10 feet from S.E., 1 foot from S.W., 18 feet from N.W. and 20 feet from N.E. corners.	179·908	179.881
	a 142	BM.34 78 B	276.5	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{145}{12}$.	183.097	183.040
143		BM.85 78 B	278.6	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{147}{18}$.	190.793	190.764
144		BM.36 78 B	280.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{149}{13}$.	197.321	197.290
	a 144	BM.87 78 B	284.0	G.T.S. at Chilahati Railway Station. On S.W. corner of B.M. verandah flooring.	207:123	207.091

	signation of nch-marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodet	ie Topogra-	Howrah			Orthometric
145	BM 38 78 B	miles 285°4	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{O}{154}$.	feet 209°069	feet 209°035
146	BM.39 78 B	286.7	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{155}{23}$.	216·944	216.909
147	BM.40 78 B	288.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{157}{13}$.	224·327	224.390
148	BM.41 78 B	290.4	G.T.S. at Haldibari Railway Station. Embedded flush with flooring in station verandah, 20 feet from N.E., 11 feet from S.E. and 1 foot from S.W. corners, and 8 feet from centre of station master's office door.	230.870	230.832
	1 48 BM.42 78 B	293.4	On the \odot on ground floor mark-stone of Chilahati G. T. Survey Tower Station, lat. 26° 18′ 9″.82, long. 88° 45′ 27″.41. A principal station of Assam Longitudinal Series. (For full description see Synoptical Volume).	216·308	216.272
149	BM.43 78 B	294.1	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{163}{8}$.	2381980	238.939
ī	a BM.44 49 78 B	297.7	G.T.S. at Mandalghat Railway Station. On S.E. corner of B.M. verandah flooring.	250.342	250.399
150		298.9	Destroyed	252.958	252.014
151		302.2	Destroyed	265.805	265.758
152	BM.45 78 B	3°3°7	G.T.S. at Jalpaiguri Railway Station. Embedded flush with flooring in station verandah, 1 foot from S.E. and 11 feet from S.W. corners, and 8 feet from centre of door of ladies' waiting room.	269·173	269.125

Main-Line 77. (Howrah to Ramganj).

		tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	letio	Topogra- phic	Howrah	Dosorphion of Benefithana	Dynamic Orthometr	
158		BM.46 78 B	miles 305°9	G.T.S. On N.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{175}{3}$.	feet 279°712	feet 279°662
	<u>ន</u> 153	BM.47 78 B	308.0	G.T.S. On N.E. cap of bridge, near telegraph post No. B.M. $\frac{177}{4}$.	289*378	289·326
154		BM.48 78 B	310.3	G.T.S. On N.E. cap of bridge, near telegraph post No. B.M. 179	294*509	294*45 5
	154	BM.49 78 B	311.8	G.T.S. On N.E. cap of bridge, near mile-post No. 181 from O. Sara.	303*415	303*360
	<u>Б</u> 154	BM.50 78 B	313.9	G.T.S. at Belakoba Railway Station. Embedded flush with flooring in station verandah, 1 foot from S.E., 11 feet from N.E. and 30 feet from N.W. corners, and 5 feet from centre of booking office door.	319.127	319.069
155		BM.51 78 B	315.8	G.T.S. On N.W. cap of bridge, near telegraph post No.	317.290	317.232
156		BM.52 78 B	317.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{186}{12}$.	330.487	330.422
157		BM.53 78 B	319.2	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{O}{8}$.	342.095	342.031
158		BM 54 78 B	322.7	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{192}{2}$.	367.418	367.348
159		BM.55 78 B	325'4	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{O}{11}$.	382.484	382.410
160		BM.56 78 B	326.6	G.T.S. at Siliguri Railway Station. Embedded in pavement of station platform below name-plate, 13 feet from edge of platform wall above rails, 27 feet from ramp in same, 88 feet E. of centre of pakka base of large crane and 71 feet S. of home semaphore.	392 · 824	392.748
	1 160	BM.57 78 B	326.6	G.T.S. at Siliguri Railway Station. On stone pavement of O B.M. platform between gentlemen's waiting room and private room.	393.059	392.983
	a 160	BM.58 78 B	328.1	6.T.S. On N. corner of centre step leading into N. end of road- O cess bungalow at old Siliguri.	385.312	385*237

	Designe Bench-	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Good	detic	Topogra- phic	Howrah	•	Dynamic	Orthometric
161		BM.59 78 B	miles 332°4	G.T.S. On masonry platform surrounding Phulbari Hat well, B.M. about 200 feet E. of main road.	feet . 344°282	feet 344 · 217
162		BM.60 78 B	333.8	G.T.S. at Sannyasikata. Embedded about 1 foot below ground level, 23 and 12 feet respectively from N.E. and N.W. corners of Jagirjoti School and 18 feet W. of school well. It is E. of main road, and 77 feet at a point 18 chains S. of mile-plate No. 117.	332:367	332.306
163		BM.61 78 B	334.6	G.T.S. On E. parapet of culvert, 8 chains S. of mile-plate No. B.M. 116.	327.627	327.567
164		BM.62 78 B	336.3	G.T.S. On centre of W. parapet of culvert, 17 chains N. of B.M. mile-plate No. 114.	320.365	320.306
	a 164	BM 63 78 B	337.7	G.T.S. On centre of W. parapet of culvert, 13 chains S. of B.M. mile-plate No. 113.	307.175	307.119
165		BM.64 78 B	340.7	G.T.S. On centre of E. parapet of culvert, 15 chains S. of B.M. mile-plate No. 110.	293.409	293:357
166		BM.65 78 B	341.2	G.T.S. On centre of E. parapet of culvert, 1 chain N. of mile- O. plate No. 109.	290.190	290.138
	a 166	BM 66 78 B	341.6	G.T.S. On masonry platform of well at Titaliya inspection bun- OB.M. galow.	295.038	294.985
	1 166	BM.67 78 B	341.6	G.T.S. at Titaliya Inspection Bungalow. Embedded about 1 foot below ground level, due S. of P.W. inspection bungalow on left bank of Mahananda river, 27 and 54 feet respectively from its S. and E. corners, and 57 feet from N. corner of out-offices and stables.	309.001	309.039
167		BM.68 78 B	343.1	G.T.S. On centre of E. parapet of culvert, 39 chains N. of B.M. mile-plate No. 107.	288.945	288.894
	a 167	BM 69 78 B	344.9	G.T.S. On top step, N.E. corner, of old tomb in disused cemetry, about 4 chains W. of main road and 16 chains S. of mile-plate No. 106.	299.010	298.957
168		BM.70 78 B	346.3	G.T.S. On N. end of E. parapet of culvert, 25 chains N. of B.M. mile-plate No. 104.	279.143	279.094
169		BM.71 78 B	350.4	G.T.S. On S. end of E. parapet of road-bridge, 15 chains S. of B.M. mile-plate No. 100.	237·816	237 . 775
].	8 169	BM 72 78 B	352.1	G.T.S. On kerb of well, 3 chains W. of Chopra inspection O bungalow.	² 34 [·] 595	234.255

	Designation of Bench-marks		Distance from	. Description of Bench-marks	Corrected Elevation	
Geod	detio	Topogra- phic	Howrah	DOSOT PRIOR OF BOTTOM-THAT AS	Dynamic	1 Elevation Orthometric 230.618 227.471 232.091 233.199
	<u>в</u> 169	BM.73 78 B	miles	G.T.S. at Chopra Inspection Bungalow. Embedded about 1 of foot below ground level, to S.W. of bungalow, 12, 48 and 44 feet respectively from its S.W., N.W., and S.E. corners, and about 2 chains E. of main road.	feet 230·658	feet 230.018
170		BM.28 78 B	351.7	Ramganj Block-stone Bench Mark No. 3. Embedded between the two stone bar-comparison pillars.	227.509	227.471
	a 170	BM.74 78 B	351.7	G.T.S. at Ramganj Bench Mark No. 2. On top of most westerly stone bar-comparison pillar.	232.129	232. 091
	h 170	BM.75 78 B	351.9	G.T.S. Embedded E. of large pakka well at S.E. corner of Ram- O ganj hat.	233:237	233.199
171	;	BM.29 78 B	351.7	On ground level mark-stone of Ramganj G.T. Survey Tower Station, Bench Mark No. 1, lat. 26° 18′ 55″ 51, long. 88° 17′ 30″ 43. A principal station of North-East Longitudinal Series. (For full description see Synoptical Volume).	230.524	230.486

	ignat nch-u	ion of narks	Distance from	Description of Bench-marks	Corrected	Elevation		
Geodet			ic Topogra-				Dynamic	Orthometric
1		BM 12 78 U	miles O'O	G.T.S. at Parbatipur. Embedded in masonry platform, 35, 72 and 102 feet respectively from N.E., S.E. and N.W. corners of plate-layer's bungalow, and 18 feet from centre of pakka closed-in well due W. from bench-mark.	feet 114:577	feet 114·564		
2		BM.26 78 U	1.8	G.T.S. On S.E. cap of bridge, near telegraph post No. B.M. $\frac{O}{112}$.	115.097	115.084		
3		BM.27 78 C	3.4	G.T.S. On S. cap of bridge, near telegraph post No. B.M. $\frac{O}{15}$.	117.714	117.700		
	a 3	BM.28 78 C	3.8	G.T.S. On S. end of centre pier of bridge, between telegraph $\frac{O}{B.M.}$ posts Nos. $\frac{116}{4}$ and $\frac{116}{5}$.	113.204	113.491		
4		BM.15 78 G	6.9	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{117}{18}$ and $\frac{117}{19}$.	113.391	113.378		
5		BM.16 78 G	7.9	G.T.S. On W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{118}{20}$.	113.551	113.538		
6		BM.17 78 G	8.9	G.T.S. On S. end of W. pier of bridge, between telegraph posts $\stackrel{\circ}{\underset{B.M.}{\text{M.}}}$ Nos. $\frac{119}{21}$ and $\frac{119}{22}$.	116.858	116.842		
	<u>a</u>	BM.18 78 G	9.2	G.T.S. at Badarganj Railway Station. Embedded about 6 B.M. inches below platform level, 53 and 28 feet respectively from N.E. and S.E. corners of station building, 17 feet from platform edge above rails and 15 feet from centre of base of home signal.	115.326	115.312		
	$\frac{\mathbf{b}}{6}$	BM.19 78 G	10.8	G.T.S. On E. end of S.W. parapet wall of bridge, between tele- $_{\text{B.M.}}^{\text{O}}$ graph posts Nos. $\frac{121}{17}$ and $\frac{121}{18}$.	119·156	119.14		
	$\frac{\mathbf{c}}{6}$	BM.20 78 G	12.6	G.T.S. On S. end of most easterly pier of bridge, near telegraph $\stackrel{\text{O}}{\text{B.M.}}$ post No. $\frac{123}{12}$.	109.721	109.70		
	$\frac{d}{6}$	BM.21 78 G	13.9	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{124}{19}$.	113.5257	113.54		
7		BM.22 78 G	15.1	G.T.S. On S. end of pier of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{126}{2}$.	111.069	311.05		
8		BM.28 78 G	15.4	G.T.S. at Shampur Railway Station. Embedded about 6 B.M. inches below rail level, 42 feet from home signal, 69 feet from S.W. corner of station building and 19 feet from nearest rail at a point 49 feet from intersection of that rail with prolongation of W. plinth of station building.	113.628	113.61		

		tion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phic	Parbatipur	Description of Denominates	Dynamic	Orthometric	
	<u>a</u> 8	BM.24 78 G	miles	G.T.S. On S. end of pier of bridge, between telegraph posts Nos. B.M. $\frac{127}{14}$ and $\frac{127}{15}$.	feet 106:549	feet 106:536	
9		BM 25 78 G	17.8	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{128}{17}$ and $\frac{128}{18}$.	107.198	107.185	
10		BM.26 78 G	19.0	G.T.S. On S. end of most westerly pier of bridge, between $\stackrel{\text{O}}{\text{B.M.}}$ telegraph posts Nos. $\frac{129}{21}$ and $\frac{129}{23}$.	110.705	110.693	
11		BM 27 78 G	20.1	G.T.S. On N.W. cap of bridge, near telegraph post No. $\frac{O}{B,M}$. $\frac{131}{2}$.	106.742	106.732	
12		BM.28 78 G	21.4	G.T.S. On S.E. cap of bridge, near telegraph post No. $\frac{O}{B.M}$ $\frac{132}{10}$.	104.917	104.904	
13		BM 29 78 G	22.4	G.T.S. On S.E. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{133}{9}$ and $\frac{133}{10}$.	105.033	105.020	
14		BM.30 78 G	23.0	G.T.S. at Rangpur Railway Station. Embedded 6 inches below platform level, 16 feet from S.W. corner of S. verandah, 45 feet from N.W. corner of N. verandah of station building, 7 feet E. of nearest lamp-post and 21 feet from edge of platform above rails.	106.731	106.718	
15		BM.81 78 G	24.3	G.T.S. On S.W. cap of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{135}{7}$.	106.076	106.063	
16		BM 32 78 G	25.2	G.T.S. On S.W. parapet wall of bridge, between telegraph $\stackrel{\bigcirc}{\text{B.M.}}$ posts Nos. $\frac{136}{12}$ and $\frac{136}{13}$.	105.348	105.335	
17		BM 33 78 G	27.4	G.T.S. On S.W. parapet wall of bridge, near telegraph post $\frac{O}{B.M.}$ No. $\frac{138}{11}$.	105.260	105.247	
	a 17	BM.84 78 G	29.6	G.T.S. On S.W. cap of bridge, between telegraph posts Nos. $\frac{O}{B.M.}$ $\frac{140}{14}$ and $\frac{140}{15}$.	108.655	108.642	
18		BM.85 78 &	30.8	G.T.S. On S.W. cap of bridge, between telegraph posts Nos. B.M. $\frac{141}{21}$ and $\frac{141}{22}$.	103.480	103.467	
19		BM.36 78 G	31.6	G.T.S. On S.W. cap of bridge, between telegraph posts Nos. B.M. $\frac{O}{142}$ and $\frac{142}{15}$.	103.149	103.136	

	Designs Bench-	dion of marks	Distance from	Description of Bench-marks	Corrected	d Elevation
Geor	ietic	Topogra- pare	Parbatipur	· · · · · · · · · · · · · · · · · · ·	Dynamic	Orthometric
	a 19	BM,37 78 G	miles	G.T.S. On S.W. cap of bridge, near telegraph post No. B.M. 144	feet 101°483	feet 101°470
20		BM.38 78 G	33.4	G.T.S. at Kaunia Railway Station. Embedded in front veran- B.M. dah, about 6 inches below rail level, 51 feet from N.W. corner of N. verandah, 29 feet from S.W. corner of station building and 18 feet W. of home signal.	101.558	101.316
	a 20	BM 39 78 G	34.8	G.T.S. On E. end of S. abutment of bridge across Tista river.	105.164	105.121
21		BM.40 78 G	35.8	G.T.S. On S.W. wing wall of culvert, about ½ mile S. of Tista O railway station.	95.425	95.413
	a 21	BM, 41 78 G	36.3	GT.S. at Tista Railway Station. Embedded about 6 inches BM. below reil level, 82 feet S of home signal, 48 and 65 feet respectively from S.W. and S.E. corners of masonry flooring of station building, 3 feet S. of centre of station nameboard and 17 feet E. of nearest rail.	99.128	99.115
	h 21	BM.42 78 G	41.0	G.T.S. at Mahendranagar Railway Station. Embedded in front verandah flush with flooring, 2, 7 and 42 feet respectively from S.W., S.E. and N.E. corners and 19 feet from N.E. corner of main building.	104.916	104.902
22		BM.43 78 G	43.0	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{B.M.}}}$ No. $\frac{154}{6}$ G.	104•143	104.129
23		BM.44 78 G	43`4	G.T.S. at Lalmanirhat Railway Station. Embedded in front verandali flush with flooring, 2, 9 and 109 feet respectively from S.W., S.E. and N.E. corners of verandah.	108.051	108.036
	a 23	BM 45 78 G	44.2	G.T.S. On E. end of pier of bridge, near telegraph post No. $\frac{O}{B.M.}$ $\frac{155}{23}$ G.	106.303	106.389
24		BM 46 78 G	46.1	G.T.S. On E. end of S. abutment of bridge, near telegraph post $\stackrel{\text{O}}{\underset{\text{B.M.}}{\text{No.}}}$ No. $\frac{10}{15}$ M.	107.385	107:370
25		BM.47 78 G	47.3	G.T.S. On E. end of S. abutment of bridge, between telegraph $\stackrel{\bigcirc}{\underset{\text{B.M.}}{\text{B.M.}}}$ posts Nos. $\frac{11}{12}$ M and $\frac{11}{13}$ M.	106.691	106.676
26		8M.48 78 G	49°5	G.T.S. at Mogalhat Railway Station. Embedded in front veraudah flush with flooring, 3 and 57 feet respectively from W. and E. corners, and 33 feet in a right line from a point 2 feet from wall in prolongation of E. face of main building.	110.482	110.466
27		BM.1 78 F	50.3	G.T.S. On S. end of W. abutment of bridge across Dharlla O. river.	114.338	114.322

	Designs Bench	ation of marks	Distance from	Description of Bench-murks	Corrected	Elevation
Geod	letic	Topogra- phic	Parbatipur	20001pnon 01 201X n 21110	Dynamio	Orthometric
28		BM.2 78 F	miles 51°4	G.T.S. at Gitaldaha Railway Station. Embedded about 2 inches below ground level, 285 and 284 feet respectively from S.W. and S.E. corners of station building.	feet 108·431	feet 108:415
29		BM.3 78 F	52.6	G.T.S. On N. end of most north-easterly pier of bridge, bet- $_{B.M.}^{\bigcirc}$ ween telegraph posts Nos. $\frac{2}{11}$ and $\frac{2}{12}$.	108.823	108.807
	a. 29	BM.4 78 F	53.6	G.T.S. On N.W. end of most north-easterly pier of bridge of B.M. across Banideo nadi.	113.954	113.938
	<u>b</u> 29	BM.5 78 F	55.0	G.T.S. On N. parapet of culvert, near telegraph post No. $\frac{O}{B,M}$. $\frac{5}{3}$.	108.404	108.388
	c 29	BM.6 78 F	57.0	G.T.S. On N.W. end of most north-easterly pier of bridge B.M. across Haldikuria nadi.	111.554	111.508
30		BM.7 78 F	59.8	G.T.S. at Bamanhat Railway Station. Embedded 3 feet B.M. below rail level, 650 feet W. of station building, 218 and 112 feet respectively from telegraph posts Nos.	108.732	108.716
				$\frac{9}{21}$ and $\frac{9}{22}$ which bear 291° and 311° respectively from benchmark.		
	a 30	BM.8 78 F	60.2	Rail embedded in masonry pillar, near telegraph post No. $\frac{10}{15}$. (Railway bench-mark).	105.349	105.334
	b 30	BM.9 78 F	61.4	Rail embedded in masonry piliar, near telegraph post No. $\frac{11}{13}$. (Railway bench-mark).	100.844	100.829
31		BM.10 78 F	62.9	G.T.S. On masonry pillar, near telegraph post No. $\frac{13}{1}$. B.M.	104.445	104.430
	$\frac{a}{31}$	BM.11 78 F	62.9	Rail embedded in masonry pillar, near telegraph post No. 13. (Railway bench-mark Bogni nala).	100.701	100.486
	$\frac{\mathrm{b}}{31}$	BM.12 78 F	64.1	Rail embedded in masonry pillar, near telegraph post No. $\frac{14}{4}$. (Railway bench-mark).	101.100	101.082
82		BM 13 78 F	64.6	G.T.S. On masonry pillar, near telegraph post No. $\frac{14}{16}$. B.M.	104.341	104.326
	a 32	BM.14 78 F	64.7	Rail embedded in masonry pillar, near telegraph post No. 14/16. (Railway bench-mark Phulkumar).	100.823	100.808
	$\frac{b}{32}$	BM.15 78 F	65.9	Rail embedded in masonry pillar, near telegraph post No. 16/1. (Railway beuch-mark Doharsi).	96•886	96.872

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation		
Geod	letic	Topogra- phio	l'arbatipur	Doddingson of Doddin Island	Dynamic	Orthometric	
	$\frac{\mathbf{c}}{32}$	BM.16 78 F	miles 66 · 2	Rail embedded in masonry pillar, near telegraph post No. $\frac{16}{9}$. (Railway bench-mark Sallak).	feet 98·747	feet 98 · 732	
:	$\frac{\mathrm{d}}{32}$	BM.17 78 F	66.5	Rail embedded in masonry pillar, near telegraph post No. 16 (Railway bench-mark Area nala).	103.312	103.300	
	$\frac{e}{32}$	BM.18 78 F	67.4	G.T.S. at Pateswari Railway Station. Embedded about 3 feet B.M. below rail level, to S. of railway line, 406 feet from S.W. corner of pointsman's hut and 1199 feet from S.W. corner of station building.	106.316	106.300	
	f 32	BM.19 78 F	68.2	Block embedded in masonry pillar in centre of embankment, near telegraph post No. $\frac{18}{7}$. (Railway bench-mark).	108.120	108.104	
33		BM.20 78 F	68.2	Block embedded in masonry pillar, near telegraph post No. 18 (Railway bench-mark).	102.313	102.298	
	$\frac{1}{33}$	BM 21 78 F	68.4	Block embedded in masonry pillar E. of Sankosh bridge. (Railway bench-mark).	96·976	96.962	
	$\frac{2}{33}$	BM 22 78 F	68.6	G.T.S. On masonry pillar S. of E. end of Sankosh bridge. B.M.	96•296	96.282	
34		BM 23 78 F	71.0	G.T.S. On masonry pillar S. of railway line, near Perparu vil-	103.811	103.795	
	$\frac{a}{34}$	BM.24 78 F	72.3	G.T.S. On N.E. cap of bridge across Biskhawa nadi. B M.	107.942	107.926	
3 5	: : :	BM 25 78 F	73.3	Block No. 60 embedded in masonry pillar in centre of embankment. (Railway bench-mark).	105.288	105.373	
	a 35	BM 26 78 F	73.2	G.T.S. On N.W. wing wall of culvert, about 44 chains W. of B.M. mile-post No. 15 from Dhubri.	98.011	97.996	
	ь 35	BM.27 78 F	74.6	G T.S. On masonry pillar at W. end of Gadadhar bridge. B M.	96.955	96.941	
	$\frac{c}{35}$	BM.28 78 F	74.8	Block embedded in masonry pillar S. of E. abutment of Gadadhar bridge. (Railway bench-mark).	87.100	87.087	
	d 35	BM 29 78 F	75.7	G.T.S. at Golokganj Railway Station. Embedded to N. of railway line between W. tank house and station building, about 150 feet from centre of former, and 335 feet from S.W. corner of latter.	94.180	94.166	
36		BM.30 78 F	77.0	G T.S. On S.W. wing wall of bridge, about 10 chains W. of B.M. mile-post No. 12 from Dhubri.	93.427	93.413	
37		BW.31 78 F	78.6	G T.S. On N. wing wall of W. abutment of bridge, 48 chains O W. of Balajan inspection bungalow.	94.957	94*943	

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Parbatipur		Dynamic	Orthometric
	a 37	BM.32 78 F	miles	G.T.S. On N. wing wall of W. abutment of bridge, near mile-	feet 94°923	feet 94°909
38		BM.33 78 F	80.8	On S. wing wall of W. abutment of bridge, about 30 chains W. of mile-post No. 8 from Dhubri.	95*258	95*244
39		BM.34 78 F	81.4	G.T.S. On S. wing wall of W. abutment of bridge, 32 chains O. W. of mile-post No. 7 from Dhubri.	94.635	94.621
40		BM.35 78 F	83.0	G T.S. On S. wing wall of W. abutment of bridge, about 11 O chains W. of mile-post No. 6 from Dhubri.	93.887	93.873
4 1		BM.36 78 F	83.6	G.T.S. at Gauripur Railway Station. Embedded to N. of railway line, 10 feet behind main signal, 204 feet from centre of pakka well in N.W. corner of station yard and 202 feet from nearest corner of Traffic menials' quarters.	102.260	102.245
	$\frac{a}{4l}$	BM.37 78 F	84.6	G.T.S. On N. end of E. parapet of culvert, about 4 mile S. of B.M. mile-post No. 5 from Dhubri.	88.868	88.855
42		BM.38 78 F	87.3	G.T.S. On N. end of E. parapet of culvert, about 17 chains S. On of mile-post No. 2 from Dhubri.	88.786	88.773
43		BM.39 78 F	87.8	G.T.s. at Dhubri Railway Station. Embedded within station verandah, flush with flooring, 42 and 26 feet respectively from S.W. and N.W. stanchions of station bulding, and 52 and 40 feet respectively from S.E. and N.E. stanchions.	100.409	100.695
	$\frac{\mathbf{a}}{43}$	BM.40 78 F	89.0	On ground level mark-stone of Dhubri G.T. Survey Hill Station, lat. 26° 1′ 3"·82, long. 89° 59′ 51"·26. A principal station of Assam Longitudinal Series. (For full description see Synoptical Volume).	140.419	140.699
44		BM.41 78 F	88.6	G.T.S. On N.E. end of front verandah flooring of Dhubri post O. office.	115.333	115.316
	$\frac{1}{44}$	BM.42 78 F	89.2	G.T.S. On E. end of S. wing wall of culvert, near Government B.M. ganja shop, Dhubri.	97.643	97.629
	$\frac{2}{44}$	BM.43 78 F	89.2	G.T.S. On N. parapet of culvert in centre of Gurdon road B.M. opposite Police Lines, Dhubri.	96.208	96.494
45		BM.1 78 J	96.2	G.T.S. On coping of pakka well in Fakirganj village, N. of ins- O pection bungalow.	97.765	97.731
46		BM 2 78 J	96.6	G.T.S. at Fakirganj Inspection Bungalow. Embedded about 9 B.M. inches below ground level, 11 and 39 feet respectively from N.E. and S.E. corners of front verandah, and 43 feet from N.W. corner of main building. The letters B.M. are cut on plinth of verandah.	93.086	93.073
47		BM 3 78 J	96.6	G.T.S. On N.E. corner of front verandah of Fakirganj inspec-	95.814	95.800
	8. 47	BM.4 78 J	102.7	G.T.S. On masonry platform of well at Jamadar hat, 3 chains O. E. of post office.	96.356	96.342

		ntion of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Good	detic	Topogra- phic	Parbatipur	•	Dynamic	Orthometric	
	b 47	BM 5 78 J	miles 105°3	G.T.S. at Langrabhita. Embedded to E. of inspection bungalow, 18 feet from S.E. corner of front verandah, 20 and 38 feet respectively from S.E. and N.E. corners of main building and 64 feet W. of well in compound.	feet 97 • 929	feet 97 · 915	
	c 47	BM.6 78 J	105.3	G.T.S. On masonry platform of well at Langrabhita inspection bungalow.	97.912	97.898	
	d 47	<u>вм.7</u> 78 ј	110.2	G.T.S. On N. cap of W. abutment of bridge, near telegraph $_{\rm B.M.}^{\rm O}$ post No. $_{\rm 16}^{\rm 106}$.	. 107.835	107.820	
48		BM.8 78 J	115.8	G.T.S. at Lakhipur Police Station. Embedded 14 and 28 feet respectively from S.E. and N.E. corners of main building, and 9 feet from S.E. corner of front verandah.	103.589	103.274	
49		·BM.9 78 J	115.8	G.T.S. On masonry platform of Lakhipur inspection bungalow B.M. well.	103.359	103.344	
50		BM.10 78 J	120.6	G.T.S. On rock in sittle on S. of road, near telegraph post No. $\frac{O}{B.M.}$ $\frac{96}{16}$.	112.370	112.324	
	1 50	BM.11 78 J	125.3	G.T.S. at Baida. Embedded 48 and 61 feet respectively from B.M. S.W. and S.E. cornners of inspection bungalow verandah and 31 feet N. of well in compound.	128.447	128.428	
	$\frac{2}{50}$	BM.12 78 J	125.3	G.T.S. On masonry platform of Baida inspection bungalow B.M. well.	127.872	127.853	
	a 50	BM.13 78 J	131.2	G.T.S. On rock in sitû on W. side of road, near mile-post No.	124.125	124.134	
	<u>ь</u> 50	BM.14 78 J	135.6	G.T.S. at Agia Inspection Bungalow. Embedded about 6 in- B.M. ches below ground level, 36 feet from N.E. corner of tront portico, 28 and 49 feet respectively from N.E. and S.E. corners of main building.	126·105	126.087	
51		BM.15 78 J	135.2	G.T.S. On kerb of pakka well in Agia village at junction of B.M. Goalpara-Agia and Gauhati-Agia roads.	132.682	132.662	
	$\frac{1}{51}$	BM 16 78 J	144.4	G.T.S. at Goalpara. Embedded 36 and 39 feet respectively from S.E. and S.W. corners of circuit house, and 83 and 85 feet respectively from N.E. and N.W. corners of court house.	143.963	143.942	
	$\frac{2}{51}$	BM.17 78 J	144'4	G.T.S. On lowest of most easterly steps on S. side of circuit S.M. house, Goalpara.	144·464	144.443	
	3 51	BM.18 78 J	144.8	On ⊙ on top of pillar of Goalpara G.T. Survey Hill Station, lat. 26° 10′ 52″·15, long. 90° 38′ 6″·25. A secondary station of Assam Longitudinal Series: situated on a small hill between the town and Brahmaputra river and close to and S. of subdivisional office court house and circuit house.	387.091	387.034	

	esigna Bench-	tion of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Parbatipur	•	Dynamic	Orthometric
	a 51	BM.19 78 J	miles 139·7	G.T.S. On masonry platform of well, near telegraph post No. B.M. $\frac{4}{23}$ on Goalpara-Agia road.	feet 139°088	feet 139°067
52		BM.20 78 J	144.0	G.T.S. On S.W. wing wall of culvert at Chandaria village on Krishnai road and about 2 chains W. of S.W. extremity of Goalpara hill.	119.640	119.623
	a 52	BM.21 78 J	153.4	G.T.S. On masonry platform of well at Khamarmanikpur vil- B.M. lage.	137.856	137.836
	b 52	BM 22 78 J	155.5	G.T.S. at Krishnai Inspection Bungalow. Embedded about 6 inches below ground level, 37 and 24 feet respectively from S.W. and N.W. corners of main building and 39 feet from N.W. corner of front portico.	149.881	149.859
53		BM 23 78 J	157.0	G.T.S. On W. end of S.E. parapet of bridge, near telegraph $\frac{O}{B.M.}$ post No. $\frac{72}{3}$.	152.387	152.365
54		BM.24 78 J	158.4	G.T.S. On N. parapet of culvert, between telegraph posts Nos. Organization B.M. $\frac{70}{17}$ and $\frac{70}{18}$.	154.648	154.626
55		BM 25 78 J	159.1	On S. parapet of culvert, near telegraph post No. $\frac{70}{3}$.	154.279	154.557
56		BM.1 78 K	159.9	On N. parapet of culvert, near telegraph post No. $\frac{69}{6}$.	159.462	159.439
	a. 56	BM.2 78 K	163.1	G.T.S. On masonry platform of well at Dudhnai police station, on and at junction of roads Gauhati-Dhubri and Damra-Nandeshwari.	166.911	166.887
57		BM.3 78 K	163.7	On S. end of W. abutment of Dudhnai bridge.	169.036	169.012
	a 57	BM.4 78 K	169.2	G.T.S. at Darangiri. Embedded about 6 inches below ground level, to E. of inspection bungalow, 30 and 17 feet respectively from S.W. and N.W. corners of main building and 148 feet S.W. of pakka well outside compound.	165.175	165.152
58		BM.5 78 K	171.6	G.T.S. On S. parapet of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{57}{12}$.	169.428	169.405
59		BM.1 78 0	179.4	On S. parapet of culvert, near telegraph post No. $\frac{49}{16}$.	151.808	151.787
60		BM.2 78 O	180.1	On N. parapet of culvert, between telegraph posts Nos. $\frac{48}{23}$ and $\frac{48}{24}$.	152.170	152.149

	Designs Bench	ation of marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Parbatipur	2 000 page 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Dynamic	Orthometric	
	<u>a</u> 60	BM.3 780	miles	G.T.S. at Dhupdara. Embedded about 6 inches below ground level, to W. of inspection bungalow, 18 and 32 feet respectively from N.W. and S.W. corners of main building and 41 feet from pakka well in compound.	feet 153:014	feet 152·993	
	<u>b</u>	BM.4 780	182.3	G.Ts. On N.E. wing wall of culvert, near telegraph post No. $\frac{O}{B.M.}$ $\frac{46}{20}$.	155.601	155.579	
61		BM 5 780	185.3	On S. parapet of culvert, near telegraph post No. $\frac{43}{18}$.	167.609	167.586	
62		BM.6 780	187.0	On N. parapet of bridge No. 211, near telegraph post No. $\frac{42}{2}$.	167.417	167.394	
63		BM.7 780	187.2	G.T.S. On E. end of S. parapet of culvert, near telegraph post $\stackrel{\circ}{\text{B.M.}}$ No. $\frac{41}{22}$.	162.070	162.048	
64		BM.8 78 O	187.9	G.T.S. On N.W. end of N. parapet of culvert, near telegraph B.M. post No. $\frac{41}{4}$.	157.672	157.650	
65		BM.9 78 O	189.4	G.T.S. On S.W. end of S. parapet of culvert, near telegraph B.M. post No. $\frac{39}{15}$.	154.161	154.140	
	a 65	BM.10 78 O	192.3	G.T.S. at Boko. Embedded about 6 inches below ground level, to E. of inspection bungalow, 26 and 34 feet respectively from N.E. and S.E. corners of main building and 128 feet due E. of S.E. extremity of bridge across stream flowing by W. of bungalow.	149·746	149.725	
	b 65	BM.11 78 O	193.0	G.T.S. On rock in sitû, 1 chain S. of roadway, between tele- B.M. graph posts Nos. $\frac{35}{23}$ and $\frac{35}{24}$.	166.977	166.954	
66		BM.1 78 N	195.3	G.T.S. On E. parapet of culvert, near telegraph post No. B.M. 33	150.131	150.100	
67		BM 2 78 N	196.5	? On trijunction pillar, near telegraph post No. $\frac{32}{13}$.	163.451	163.428	
	a 67	BM 3 78 N	203.3	G.T.S. at Chhaygaon. Embedded about 6 inches below ground level, to E. of inspection bungalow, 39 and 57 feet respectively from E. and S. corners of main walls of building and 68 feet from N. corner.	150°469	150.447	
•	b 67	BM.4 78 N	204.9	G.T.S. On S. end of W. abutment of bridge, near telegraph B.M. post No. $\frac{24}{2}$.	154*174	154.152	

Г		tion of -marks	Distance from	Description of Bench-marks	Corrected Elevation		
Geo	detic	Topogra- phic	Parbatipur	Description of Benedamaras	Dynamic	Orthometric	
68		BM.5 78 N	miles 209:4	On N. parapet of culvert, near telegraph post No. $\frac{19}{15}$.	feet 154·318	feet 154 · 295	
69		BM.6 78 N	211.6	On S. parapet of culvert, near telegraph post No. $\frac{17}{11}$.	157.707	157.683	
70		BM.7 78 N	212;0	G.T.S. On S. end of pier of bridge, between telegraph posts $\stackrel{\bigcirc}{\text{B.M.}}$ Nos. $\frac{16}{22}$ and $\frac{16}{23}$.	157.981	157.957	
	a 70	BM.8 78 N	214.6	G.T.S at Palasbari. Embedded about 6 inches below ground level, to N. of inspection bungalow, 57 and 79 feet respectively from N.E. and N.W. corners of main verandah flooring, and 48 feet from centre of outer edge of portico.	154.176	154.153	
	b 70	BM.9 78 N	220.2	G.T.S. at Khanamukh Serai. Embedded about 1 foot below road level, in front of P.W.D. subordinates' quarters, on W. side of main road, 6 feet from telegraph post No. 8 5, 56 feet from N.W. end of S. abutment of bridge and 20 feet from centre of road.	159.722	159.698	
71		BM.10 78 N	221.0	On S. end of E. parapet of culvert, near telegraph post No.	163·269	163.244	
	a 71	BM.11 78 N	224.4	G.T.S. On N. parapet of culvert, near telegraph post No. $\frac{O}{B,M}$, $\frac{4}{10}$.	164.329	164.304	
72		BM.12 78 N	226.3	On W. parapet of culvert, near telegraph post No. $\frac{2}{11}$.	167.687	167.661	
73		BM.13 78 N	227.0	On cap of S.W. wing wall of bridge, near telegraph post No. $\frac{1}{19}$.	168.614	168.588	
	a 73	BM.14 78 N	228.2	at Gauhati Railway Station. On stone embedded in verandah of railway station immediately in front of main exit.	171 · 280	171 · 254	
74.		BM.15 78 N	228.5	G.T.S. at Gauhati Railway Station. Embedded in platform of railway station, 20 feet E. of home signal, 29 feet in a right line from platform edge above rails, and 43 and 63 feet respectively from S.E. and N.E. corners of station building.	170.857	170.831	

Branch-Line 77B. (Parbatipur to Manihari).

	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- pluc	Parbatipur	•	Dynamic	Orthometric
1	BM 12 78 C	miles O°O	G.T.S. at Parbatipur. Embedded in masonry platform, 35, 72 B.M. and 102 feet respectively from N.E., S.E. and N.W. corners of plate-layer's bungalow, and 18 feet from centre of pakka closed-in well due W. from bench-mark.	feet 114·577	feet 114·564
2	BM.29 78 C	0.4	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. 112	117.439	117.425
3	BM 30 78 C	2.3	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. 113/8.	116.941	116.927
4	BM 31 78 C	4.4	G.T.S. On N.E. wing wall of bridge, near telegraph post No. B.O.M. 115 115 15	126.962	126.947
5	BM.32 78 C	6.9	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{118}{2}$.	118.026	118.013
6	BM 33 78 C	8 · 2	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{119}{8}$.	119.007	118.993
7	BM,34 78 C	8.9	G.T.S. at Chirir Bandar Railway Station. Embedded about MINOR 6 inches below level of platform, 181 feet E. of home E.M. signal, and 14 feet from edge of platform.	117.486	117.472
8	BM.35 78 U	9.2	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{120}{12}$.	125.687	125.672
9	BM.36 78 C	12.7	G.T.S. On N. end of 1st pier from E. of bridge, near tele- B.O.M. graph post No. 123 14.	113.000	112.993
10	BM.87 78 U	13.6	G.T.S. at Kaugaon Railway Station. Embedded about 6 MINOR inches below level of platform, 180 feet E. of home B.M. signal, and 15 feet from edge of platform.	115.498	115.485
11	BM.38 78 C	14.0	G.T.S. On N.E. wing wall of bridge, near telegraph post No. MINOR 125.	123.373	123.359
12	BM 39 78 C	14.1	G.T.S. On N.E. wing wall of bridge, near telegraph post No. MINOR $\frac{125}{7}$.	125.311	125. 297
13	BM.40 78 C	16.3	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{127}{8}$.	_111.788	111.775

• Branch-Line 77B. (Parbatipur to Manihari).

	esignatio		Distance from	Description of Bench-n	narks	Corrected Elevation		
Geode	etic T	opogra- phic	Parbatipur			Dynamic	Orthometric	
14		BM.41 78 C	miles 18.0	G.T.S. On N.E. wing wall of bridge, JINOR 129.	near telegraph post No.	feet 113.756	feet 113.743	
15		BM.42 78 C	18.2	G.T.S. at Dinajpur Railway Statio inches below level of platform B.M. signal, and 18 feet from edge	n, 262 feet E. of home	114.882	114.869	
16		BM.43 78 U	19.3	G.T.S. On E. abutment of bridge over 11 NOR	er Purnabhaba river.	124.489	124.475	
17		BM 44 78 C	19'4	G.T.S. On S. end of W. abutment of B.OM. river.	bridge over Purnabhaba	124.398	124.384	
18		BM.45 78 Ü	21.5	G.T.S. On N. end of E. abutment of B.O.M. post No. $\frac{132}{9}$.	f bridge, near telegraph	108.932	108.920	
19		BM.46 78 U	21.7	G.T.S. On N. end of 1st pier from $\frac{B \cap M}{MNOR}$ graph post No. $\frac{132}{18}$.	E. of bridge, near tele-	106.959	106.947	
20		BM.47 78 C	22.1	G.T.S. On N. end of E. abutment of BOM. HINOR post No. $\frac{133}{7}$.	f bridge, near telegraph	108.675	108.663	
21		BM.48 78 C	23.6	G.T.S. On N. end of centre pier of broken No. $\frac{134}{16}$.	ridge, near telegraph post	112.329	112.316	
22		BM.49 78 O	25.9	G.T.S. On S. end of E. abutment of B.O.M. post No. $\frac{137}{5}$.	f bridge, near telegraph	116.421	116.402	
23		BM.50 78 C	26.0	G.T.S. On S. end of W. abutment of MINOR post No. $\frac{137}{5}$.	of bridge, near telegraph	116.273	116.259	
	1 23	BM 51 78 U	30.3	On ground level mark-stone of Rower Station, lat. 25° 40′ 23″ 29, leincipal station of Calcutta Meridion iption see Synoptical Volume).	ong. 88° 32′ 32″·03. A	108.739	108.726	
24		BM.52 78 O	29.9	G.T.S. On N. end of centre pier of B.O.M. post No. $\frac{141}{2}$.	f bridge, near telegraph	110.181	110.198	
25		BM.53 78 O	30.6	G.T.8. at Radhikapur Railway Star MINOR inches below level of plats B.M. corner of tank house, 148 fe et from S.W. corner of station buildi platform.	form, 75 feet from S.E. et from home signal, 151	111.088	111.072	

Branch-Line 77B. (Parbatipur to Manihari).

Design Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Parbatipur	Description of Benea-Marks	Dynamic	Orthometric
26	BM 54 78 U	miles 31.0	G.T.S. On N. end of 1st pier from E. of bridge, near tele- B.OM. graph post No. $\frac{142}{2}$.	feet 111°415	feet 111°402
27	BM 55 78 C	31.4	G.T.S. On N. end of 1st pier from E. of bridge, near tele- MINOR graph post No. $\frac{142}{10}$.	112.353	112.340
28	BM.56 78 O	32.8	G.T.S. On N. end of pier of bridge, near telegraph post No. MINOR 143/17.	109.594	109.281
29	BM.57 78 C	34.6	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{145}{13}$.	117.631	117.617
30	BM 58 78 C	36.0	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{147}{2}$.	117.501	117.487
31	BM 59 78 U	37.6	G.T.S. On N. end of centre pier of Chiramati bridge, near tele- $\frac{\text{B.O.M.}}{\text{MINOR}}$ graph post No. $\frac{148}{13}$.	119.729	119.715
32	BM.60 78 U	38.0	G.T.S. at Kaliganj Railway Station. Embedded about 6 in- MINOR ches below level of platform, to E. of station, 141 feet B.M. from building, 228 feet from home signal, and 18 feet from edge of platform at a point 67 feet from E. end of pave- ment above ramp.	120.094	120.080
33	BM.61 78 O	38.8	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. 149	117.471	117:457
: 34 :	BM.62 78 U	40.7	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{151}{16}$.	115.269	115.256
35	BM.63 78 C	41.6	GTS. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{152}{12}$.	115.660	115.647
36	BM 64 78 C	42. 9	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{154}{1}$.	111.186	111.173
37	BM 65 78 C	45.8	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{156}{16}$.	110.800	110.787
38	BM.66 78 C	47'1	G.T.S. On N. end of pier of bridge, near telegraph post No. MINOR 158.	110.393	110.380

		ntion of	Distance from	Description of Parallar and	Corrected	Elevation
Geo	detic	Topogra- phic	Parbatipur	Description of Bench-marks	Dynamic	Orthometric
39		BM.67 78 U	miles	G.T.S. On N. end of E. abutment of bridge, near mile-post MINOR No. 160.	feet 106:383	feet 106:371
40		BM.68 78 U	50.0	G.T.S. On N. end of centre pier of bridge, near telegraph post MINOR No. $\frac{161}{3}$.	105.269	105.527
41		BM.69 78 U	50.2	G.T.S. at Raiganj Railway Station. Embedded about 6 minor inches below level of platform, to E. of station, 139 B.M. feet from S.E. corner of ladics' waiting room, 225 feet from home signal, and 18 feet from edge of platform at a point 19 feet from E. end of pavement above ramp.	107.170	107*158
42		BM.70 78 U	51.4	GT.S. On N. end of 1st pier from E. of bridge, near tele- BOM. graph post No. 162 10	110.197	110.184
43		BM.71 78 C	53.6	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{164}{15}$.	102:330	102.318
44		BM 72 78 C	54.6	G.T.S. On N. end of 1st pier from E. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{165}{13}$.	104.207	104.495
45		BM 73 78 U	57.1	G.T.S. at Kachna Railway Station. Embedded about 6 MINOR inches below level of platform, to E. of station, 150 B.M. feet from S.E. corner of station building, 217 feet from home signal, and 13 feet from edge of platform at a point 77 feet from E. end of pavement above ramp.	107.079	107.067
	a 45	BM.74 78 C	58.1	G.T.S. On lower ledge of abutment at N.E. end of bridge, MINOR near telegraph post No. $\frac{167}{6}$.	111.788	111.775
46	-1	BM 128 74 O	61.8	G.T.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. 171/18.	110.223	110.240
	a 46	BM.129 72 O	64.5	G.T.S. On N. end of 1st pier from E. of bridge, near tele- BOM. MINOR graph post No. 170.	107.274	107 · 262
	b 46	BM.75 78 C	65·o	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{169}{15}$.	107:360	107 · 348
47		BM.127 72 O	63.8	G.T.S. at Barsoi Railway Station. Embedded about 6 inches MINOR below level of platform, to E. of station, 18 feet S. of B.M. platform edge, 137 feet from station building, and 333 feet E. of home signal.	108.713	108.700
48		BM.130 72 O	64.9	G.T.S. On N. end of E. abutment of bridge over Mahananda MINOR river.	126.013	125.998

PRECISE LEVELLING IN INDIA, 1858-1909.

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Parbatipur	•	Dynamic	Orthometric
49		BM.131 72 O	miles 65·3	G.T.S. On S. end of W. abutment of bridge over Mahananda NINOR river, near mile-post No. 176.	feet 125:980	feet 125.965
50		BM.132 72 O	66.3	G.T.S. On N. end of E. abutment of bridge, near telegraph $\frac{B \text{ OM}}{MINOR}$ post No. $\frac{177}{5}$.	111.408	111.692
51		BM.188 72 O	67.4	G.T.S. On N. end of 1st pier from E. of bridge, near tele- BOM. MINOR graph post No. $\frac{178}{9}$.	106.089	106.077
52		BM.134 72 O	68.4	G.T.S. On N. end of 1st pier from E. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{179}{8}$.	105.849	105.836
53		BM.135 72 O	69.6	GT.S. On N. end of E. abutment of bridge, near telegraph MINOR post No. $\frac{180}{12}$.	109.610	109.598
54		BM.136 72 O	71.5	G.T.S. On lower ledge of abutment at N.E. end of bridge, B.O.M. MINOR near telegraph post No. 182 10	106.512	106.303
	a 54	BM.137 72 O	73.8	G.T.S. On N. end of E. abutment of bridge over Kankai, B.O.M. nadi, near mile-post No. 184.	118.003	117.990
	54 54	BM.138	74.4	G.T.S. On N. end of W. abutment of bridge over Kankai, B.OM. MINOR nadi, near telegraph post No. 184 1.	117*993	117.980
55		BM.139 72 O	74.1	G.T.S. On N. end of E. pier of bridge, near telegraph post MINOR No. $\frac{185}{3}$.	107·657	107.645
56		BM.140 72 O	75.3	G.T.S. On N. end of 1st pier from E. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{186}{8}$.	105.282	105.573
57	• • • • • • • • • • • • • • • • • • •	BM.141 72 O	76.3	GTS. On N. end of E. pier of bridge, near telegraph post MINOR No. $\frac{187}{8}$.	107.845	107.833
58		BM.142 72 O	77:3	G.T.S. On N. end of pier of bridge, near telegraph post No. No. 188	106.009	105.997
59		BM.143 72 O	77`7	G.T.S. at Sonaili Railway Station. Embedded about 6 inches MINOR below level of platform, to W. of station building, 131 B.M. feet from home signal, and 72 feet from W. end of pavement of platform above ramp.	107.835	107.823
60		BM.144 72 O	78.3	G.T.S. On N. end of E. pier of bridge, near telegraph post MINOR No. $\frac{189}{8}$.	106.060	106.048

	ation of -marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Parbatipur	Description of Bonon-mara	Dynamio	Orthometric
61	BM.145 72 O	miles 79°9	G.T.S. On N. end of E. pier of bridge, near telegraph post MINOR No. $\frac{191}{2}$.	feet 105°276	feet 105·264
62	BM.146 72 O	81.1	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{192}{5}$.	105.108	105.096
63	BM.147 72 O	83.3	G.T.S. On lower ledge of abutment at N.E. end of bridge, MINOR near telegraph post No. $\frac{194}{9}$.	103.236	103.225
64	BM.148 72 O	84.0	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{195}{5}$.	102.417	102.406
65	BM.149 72 O	85.6	G.T.S. On N. end of pier of bridge, near telegraph post No. B.OM. 196 15	102.737	102.726
66	BM.150 72 O	88.1	G.T.S. at Katihar Railway Station. Embedded about 6 inches Dinner below level of platform, to S. of station near name-B.M. board, 137 feet from S.W. corner of station building, 10 feet from both E. and W. edges of platform, and 348 feet S. of home signal.	104.492	104.481
67	BM.151 72 O	89.6	G.T.S. On W. end of N. abutment of bridge, near telegraph MINOR post No. $\frac{200}{15}$.	104.513	104.303
68	BM.152 72 O	90.3	GT.S. On W. end of pier of bridge, near telegraph post No. MINOR 201 9.	103.080	103.069
69	BM.158 72 O	91.8	G.T.S. On W. end of 1st pier from N. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{202}{17}$.	103.589	103.278
70	BM.154 72 0	93.0	G.T.S. On W. end of 1st pier from N. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{204}{3}$.	103.144	103.133
71	BM.155	93.4	G.T.S. at Manshahi Railway Station. Embedded about 6 in- MINOR ches below level of platform, to S. of station near B.M. name-board, 130 feet from home signal, and 33 chains from S. distant signal.	104*456	104.445
72	BM.156	94.3	G.T.S. On lower ledge W. of N. abutment of bridge, near tele- BOM. MINOR graph post No. $\frac{205}{6}$.	101.242	101.232

PRECISE LEVELLING IN INDIA, 1858-1909.

	Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected Elevation	
Geo	detic	Topogra- phic	Parbatipur	•	Dynamic	Orthometric
	a. 72	BM.157 72 O	miles 98°4	G.T.S. On lower ledge W. of N. abutment of bridge, near tele- $\frac{\text{B.O.M.}}{\text{MINOR}}$ graph post No. $\frac{209}{10}$.	feet 101 · 121	feet 101 · III
78		BM.158 72 O	99.0	G.T.S. On 1st pier from N. of bridge, near telegraph post No. MINOR 210 4.	102.760	102.750
74		BM.159 72 O	103.1	G.T.S. at Manihari Railway Station. Embedded about 6 in- MINOR ches below level of platform, to S. of station, 152 feet B.M. from S.E. corner of station building, and 182 feet E. of E. bank of Kosi river.	103.191	103.181

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Katihar	•	Dynamic	Orthometric
1		BM.150 72 O	miles O°O	G.T.S. at Katihar Railway Station. Embedded about 6 minor inches below level of platform, to S. of railway station B.M. near name-board, 137 feet from S.W. corner of station building, 19 feet from both E. and W. edges of platform, and 348 feet S. of home signal.	feet 104·492	feet 104·481
2		BM.160 72 O	0.8	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. 199/9.	103.843	103.832
8		BM.161 72 0	3.2	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. $\frac{202}{15}$.	107.172	107.160
4		BM.162 72 O	5.2	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph MINOR post No. $\frac{204}{14}$.	108.661	108.649
5	# # # # # # # # # # # # # # # # # # #	BM.163 72 O	7.7	G.T.S. On E. end of pier of bridge, near telegraph post No. MINOR $\frac{206}{16}$.	112.033	112.010
6		BM.164 72 O	8.7	G.T.S. at Rautara Railway Station. Embedded about 6 inches MINOR below level of platform, 150 feet N. of station build-B.M. ing, 18 feet from edge of platform, 177 feet from home signal, and 163 feet from E. wall of railway menials' quarters No. 2.	115.159	115.146
7	6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BM.165 72 O	9.9	G.T.S. On E. end of pier of bridge, near telegraph post No. B.O.M. 208 MINOR 208 22.	114.761	114.747
8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BM.166 72 O	12.8	G.T.S. On E. end of pier of bridge, near telegraph post No. MINOR 211 22	118.554	118.240
9		BM.167 72 O	14.9	G.T.S. On E. end of pier of bridge, near telegraph post No. B.O.M. 214 1 1	120.760	120.745
10		BM.168 72 O	17*4	G.T.S. at Purnea Railway Station. Embedded about 6 inches below level of platform, 150 feet N. of station building, 17 feet from edge of platform, 255 feet from home signal, and 124 feet E. of railway menials' quarters No. 2.	125.274	125.258
	$\frac{1}{10}$		20.7	Destroyed	119.747	119.732
	2 10	BM.13 72 O	21.3	G.T.S. Purnea Block-stone Bench Mark No. 5. Embedded 40 feet from back or W. wall of Joint Magistrate's kachahri or most southerly block of buildings of Collector's offices.	118.328	118.313

Designs Bench	ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Katihar	Dodding Mod On Dodding Manage	Dynamic	Orthometric
11	BM.169 72 U	miles 17.8	G.T.S. On centre of E. parapet of bridge, near telegraph post MINOR No. $\frac{216}{21}$.	feet 124·730	feet 124 · 714
12	BM 170 72 O	19.9	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph $\frac{B. \cap M.}{MINOR}$ post No. $\frac{219}{1}$.	127.807	127.791
13	BM 171 72 0	21.3	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph $\frac{B \cap M}{MINOR}$ post No. $\frac{220}{8}$.	132.180	132.163
14	BM.172 72 O	22.6	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. $\frac{221}{14}$.	136·176	136.128
15	BM.173 72 O	26.9	O.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. $\frac{226}{2}$.	137·264	137.246
16	BM.174 72 O	29.9	G.T.S. On E. parapet of bridge, near telegraph post No. MINOR 229 3.	143.629	143.609
17	BM 175 72 O	33.4	G.T.S. On E. end of S. abutment of bridge, between telegraph $\frac{\text{B.O.M.}}{\text{MINOR}}$ posts Nos. $\frac{232}{10}$ and $\frac{232}{11}$.	146.422	146.401
18	BM.31 72 N	36.3	G.T.S. at Kusiargaon Railway Station. Embedded about 6 MINOR inches below level of platform, 150 feet N.N.W. of B.M. station building, 132 feet N.N.W. of home signal, and 17 feet from edge of platform at a point 70 feet from N. end of pavement above ramp.	156.069	156.046
19	BM.32 72 N	36.9	G.T.S. On E. end of S. abutment of bridge, near telegraph $\frac{\text{B.OM.}}{\text{MINOR}}$ post No. $\frac{236}{3}$.	155.458	155.435
20	BM 33 72 N	39.0	G.T.S. On E. end of S. abutment of bridge, near telegraph MINOR post No. $\frac{238}{2}$.	156.370	156.347
21	BM 34 72 N	42*4	G.T.S. On lower ledge at N. side of E. abutment of bridge, MINOR near telegraph post No. $\frac{241}{12}$.	166•741	166.716
22	BM.36 72 N	43.8	G.T.S. at Araria Railway Station. Embedded about 6 inches MINOR below level of platform, to E.S.E. of station building, B.M. 234 feet from home signal, 130 feet S.E. of centre of station well, and 17 feet from edge of platform at a point 69 feet from E. end of pavement above ramp.	172.680	172.654

	stion of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Katihar	Description of Benen-Maras	Dynamic	Orthometric
23	BM 36 72 N	miles 44·6	G.T.S. On lower ledge at N. side of 2nd pier from E. of BOM. MINOR bridge, near telegraph post No. $\frac{243}{14}$.	feet 170:583	feet 170:557
24	BM 37 72 N	45`7	GT.S. On N.E. end of S.E. abutment of bridge, near $\frac{B \text{ OM.}}{MINOR}$ telegraph post No. $\frac{244}{18}$.	172.187	172.161
25	BM.38 72 N	49.6	GTS. On N.E. end of S.E. abutment of bridge, near tele-B.O.M. graph post No. $\frac{248}{14}$.	175.064	175.037
26	BM 39 72 N	52.3	G.T.S. On E. end of 1st pier from S. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{251}{10}$.	184.138	184.109
27	BM 40 72 N	53.7	G.T.S. On E. end of 1st pier from S. of bridge, near telegraph MINOR post No. $\frac{252}{18}$.	186.462	186.433
28	BM 41 72 N	55.3	GTS. On E. end of pier of bridge, near telegraph post No. MINOR 254 9.	187.096	187.066
29	BM 42 72 N	58.8	G.T.s. at Forbesganj Railway Station. Embedded about 6 minor inches below level of platform, 150 feet N. of station B.M. building, 131 feet from home signal, and 18 feet from edge of platform at a point 69 feet from N. end of pavement above ramp.	197.711	197.679
30	BM.43 72 N	59.7	G.T.S. On N.E. end of 1st pier from S.E. of bridge, near MINOR telegraph post No. $\frac{259}{1}$.	195.668	195.636
31	BM.44 72 N	61.9	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph $\frac{B. \cap M.}{MINOR}$ post No. $\frac{261}{5}$.	200.973	200.940
32	BM 45 72 N	62.4	GT.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{261}{13}$.	202.364	202:330
33	BM 46 72 N	64.5	G.T.S. On N. end of 1st pier from E. of bridge, near tele- MINOR graph post No. $\frac{263}{10}$.	203.021	202.987
34	BM.47 72 N	64.8	G.T.S. On N. end of pier of bridge, near telegraph post No. $\frac{\text{B.OM.}}{\text{MINOR}} \frac{264}{3}$.	202.256	202.323

PRECISE LEVELLING IN INDIA, 1858-1909.

Designe Bench	ation of marks	Distance from	Description of Bench-marks	Corrected	l Elevation
Geodetic	Topogra- phic	Katihar miles 65.5	-	1)ynamic	Orthometric
35	BM 48 72 N		G.T.S. On N. end of 1st pier from E. of bridge, near telegraph MINOR post No. $\frac{264}{15}$.	feet 204`446	feet 204:412
36	BM.49 72 N	66•5	G.T.S. at Debiganj Railway Station. Embedded about 6 MINOR B.M. building, 132 feet from home signal, and 18 feet from edge of platform.	206.678	206.644
37	BM,50 72 N	66.9	G.T.S. On N. end of 2nd pier from W. of bridge, near tele- B.O.M. MINOR graph post No. $\frac{266}{4}$.	208.292	208·257
38	BM.51 72 N	67.8	G.T.S. On N. end of 1st pier from E. of bridge, near telegraph B.OM. MINOR post No. $\frac{267}{4}$.	208 • 182	208·147

		ation of -marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geo	detic	Topogra- phic	Poradaha	2 obvingation of 2 offer-marks	Dynamic	Orthometric
1		BM.4 79 E	miles O°O	G.T.S. at Poradaha Railway Station. Embedded about 3 in- B.M. ches below level of island platform, immediately under western staging of overbadge, 10 and 14 feet respec- tively from E. and W. edges of platform.	feet 46·468	feet 46:468
2		BM 8 79 E	0.3	GTS. On E. end of S. abutment of bridge, near telegraph MINOR post No. $\frac{103}{5}$.	42.074	42.074
3		BM.9 79 E	2.1	G.T.S. On S.E. parapet of culvert, near telegraph post No. MINOR $\frac{104}{20}$.	42.346	42.346
4		BM.10 79 E	3.4	G.T.S. On S.E. end of S.W. abutment of bridge, near tele- BOM. MINOR graph post No. $\frac{106}{3}$.	44.004	44.004
5		BM.11 79 E	5.1	G.T.S. On S. parapet of culvert, near telegraph post No. MINOR 107/17.	45`995	45.995
6		BM.12 79 E	5.2	G.T.S. On S. parapet of culvert, near telegraph post No BOM. MINOR 108	43.336	43.336
7		BM.13 79 K	7.1	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. 109/15.	42.277	42.527
8		BM.14 79 E	8.1	G.T.S. at Kaliganga Railway Station. Embedded 18 inches below the surface of masonry block, to S. of railway line, 18 feet from telegraph post No. $\frac{110}{15}$, and about 300 feet from home signal.	45.462	45·462
9		BM 15 79 E	8.9	G.T.S. On W. end of S. parapet of culvert, near telegraph MINOR post No. 111.	45.836	45.836
10		BM.16 79 K	9.7	G.T.S. On S. end of W. abutment of bridge over Gorai river, B.O.M. MINOR near telegraph post No. 112 9.	58.863	58.863
	a 10	BM.17 79 E	11.0	G.T.S. On S.W. parapet of culvert, near telegraph post No. MINOR $\frac{113}{15}$.	49.492	49°492
11		BM.18 79 E	13.3	G.T.S. On S.W. end of N.W. abutment of bridge, near tele- BOM. MINOR graph post No. $\frac{115}{22}$.	40.072	40.072

		ation of	Distance from	Description of Bonch-marks	Corrected	Elevation
Geod	etic	Topogra- plue	Poradaha	Description of Bonen-marks	Dynamic	Orthometric
12		BM.19 79 K	miles	G.T.S. On N.W. parapet of culvert, near telegraph post No. MINOR $\frac{116}{13}$.	feet 41 · 183	fret 41°183
13		BM.20 79 E	14.4	G.T.S. On W. end of N. abutment of bridge, near telegraph MINOR post No. $\frac{117}{1}$.	38.295	38.395
14		BM 21 79 E	15.6	GT.S. On S.W. end of N.W. abutment of bridge, near tele- BOM. MINOR graph post No. $\frac{118}{6}$.	39.065	39.065
15		BM.22 79 €	16.6	GTS. On S. end of W. abutment of bridge, near telegraph MINOR post No. 119/6.	39.229	39.229
16		BM,23 79 K	18.0	G.T.S. On S.W. end of N.W. abutment of bridge, near tele-B.O.M. graph post No. 120	39.103	39.103
:	a 16	BM.24 79 E	18.7	G.T.S. at Khoksa Railway Station. Embedded 18 inches below MINOR level of railway platform, 16 feet from edge of platform. B.M. 53 feet from S.W. corner of station building, and 41 feet from home signal.	41.887	41.887
17		BM 25 79 E	19.2	G.T.S. On S.W. end of N W. abutment of bridge, near tele- B.OM. MINOR graph post No. $\frac{121}{23}$.	38.604	38.604
	a 17	BM 26 79 E	20.3	GT.S. On S.W. end of N.W. abutment of bridge, near tele- B.OM. MINOR graph post No. 122.	38.668	38.668
18		BM.27 79 E	21.6	GT.S. On S.W. end of N.W. abutment of bridge, near tele- BOM. MINOR graph post No. $\frac{124}{6}$.	37.609	37.609
19		BM.28 79 K	23.0	G.T.S. On S.W. end of N.W. abutment of bridge, near tele- B.OM. graph post No. $\frac{125}{16}$.	36.971	36.971
20	:	BM.29 79 E	24.5	GTS. On S.W. parapet of culvert, near telegraph post MINOR No. $\frac{126}{22}$.	36.031	36.022
	a 20	BM.30 79 E	25.3	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{127}{23}$.	36.053	36.054
	<u>ь</u> 20	BW 31 79 E	26.2	G.T.S. On S. parapet of culvert, near telegraph post No. MINOR 129	39.411	39.412

		ation of marks	Distance from	Description of Bench-marks	Corrected	Elevation
Geod	letic	Topogra- phic	Poradaha		Dynamic	Orthometric
	20	BM.32 79 E	miles 27°7	G.T.S. On S. parapet of culvert, near telegraph post No. B.O.M. 130 9	feet 40°487	fect 401488
21		BM,33 79 E	29.2	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{131}{22}$.	34.363	34.364
	a 21	BM.34 79 E	30.0	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. 132	34.719	34.720
	$\frac{b}{21}$	BM.35 79 E	31.6	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{131}{6}$.	34.301	34.302
	c 21	BM.36 79 E	33.1	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. 135/18.	32.242	32.245
	$\frac{\mathrm{d}}{21}$	BM.37 79 E	34.5	G.T.S. On S. end of W. abutment of bridge, near telegraph $\frac{\text{B.O.M.}}{\text{MINOR}}$ post No. $\frac{136}{20}$.	30.914	30.014
22		BM.38 79 E	34'4	G.T.S. at Belgachhi Railway Station. Embedded in platform to W. of station building, 53 feet from S.W. corner of B.M. building, 16 feet from edge of platform, and 45 feet from telegraph post No. $\frac{137}{3}$.	34.114	34.112
23		BM 39 79 E	35.2	G.T.S. On S. end of W. abutment of bridge, near telegraph B.O.M. post No. $\frac{138}{6}$.	30.848	30.898
24		BM.40 79 E	37.0	GT.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. 139/20.	31.463	31.463
•	$\frac{\mathbf{a}}{24}$	BM.41 79 E	38.3	G.T.S. On S. parapet of culvert, near telegraph post No. B.O.M. 140 MINOR 25.	31.917	31.917
	b 24	BM.42 79 E	39.2	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{142}{3}$.	31.653	31.653
25		BM.43 79 E	41.0	G.T.S. On Seend of W. abutment of bridge, near telegraph MINOR post No. 143/17.	31.318	31.318

		tion of	Distance from	Description of Bench-marks	Corrected	Elevation
Good	ropogra- phic		Poradaha	Description of Denen-marks	Dynamic	Orthometric
	8 25	BM.44 79 E	miles 42°4	GT.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{145}{1}$.	feet 28 · 829	feet 28 · 829
26		BM.45 79 E	44.5	GT.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. 146	26.012	26.012
	: : a : 26	BM.46 79 E	45.1	GT.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{147}{16}$.	25.804	25.804
	b 26	BM.47 79 E	45.6	G.T.S. at Panchuria Railway Station. Embedded at S. side MINOR or back of station building, close to station well, 34 B.M. feet from S E. corner of station building, 18 feet from station well, and 83 feet from home signal.	25.701	25.701
	$\frac{1}{26}$	BM.48 79 E	45.8	G.T.S. On W. end of N. abutment of bridge, near telegraph MINOR post No. $\frac{148}{12}$.	26.206	26 · 206
27		BM 49 79 E	46.7	G.T.S. On W. end of N. abutment of bridge, near telegraph MINOR post No. $\frac{149}{7}$.	24.971	24.971
28		BM.50 79 E	49.3	G.T.S. On W. parapet of culvert, near telegraph post No. MINOR 151 20.	24.142	24.145
	a 28	BM.51 79 E	49.7	GTS. On W. end of N. abutment of bridge, near telegraph No. 152/7.	27:353	27 · 354
	1 28	BM.52 79 E	49.3	On upper mark-stone of Khankhanapur G.T. Survey Tower Station, lat. 23° 41′ 11″·51, long. 89° 42′ 40″·49. A principal station of Brahmaputra Meridional Series. (For full description see Synoptical Volume).	21 · 828	21.828
29	:	BM.53 79 E	50.8	0 T.S. On W. parapet of culvert, near telegraph post No. MINOR $\frac{153}{10}$.	24.013	24.014
30		BM.54 79 E	52.3	G.T.S. On S.W. end of N.W. abutment of bridge, near tele- $\frac{B. \odot M.}{MINOR}$ graph post No. $\frac{154}{23}$.	26• 988	26.989
31	:	BM 55 79 B	53.2	G.T.S. On S.W. end of N.W. abutment of bridge, near tele- B.O.M. MINOR graph post No. $\frac{156}{8}$.	28· 060	28-061

Designation of Bench-marks		Distance from	Description of Bench-marks	Corrected	Elevation
Geodetic	Topogra- phic	Poradaha	Doson-poor of Benear-marks	Dynamic	Orthometric
32	BM.56 79 E	miles 55° I	G.T.S. On S. parapet of culvert, near telegraph post No. $\frac{\text{B.O.M.}}{\text{MINOR}} \frac{157}{19}$.	feet 22 · 134	feet 22:135
83	BM 57 79 E	56.8	G.T.S. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{159}{10}$.	26·374	26·3 75
34	BM 58 79 E	58.0	GTS. On S. end of W. abutment of bridge, near telegraph MINOR post No. $\frac{160}{12}$.	33°43 ⁸	33.439
3 5	BM.59 79 E	59.4	G.T.S. On S. end of W. abutment of bridge, near telegraph $\frac{\text{B.O.M.}}{\text{MINOR}}$ post No. $\frac{162}{1}$.	33*355	33.356
36	BM 60 79 E	61.3	G.T.S. On S. end of W. abutment of bridge, near telegraph No. 163 18.	26·163	26·164
37 . :	BM.61 79 E	61.7	G.T.S. at Faridpur Railway Station. Embedded about 5 feet MINOR below level of platform, at S. side or back of station B.M. building, 45 feet from S.W. corner of station master's office, 36 feet from S.W. corner of 1st and 2nd class waiting room, and 21 feet from telegraph post No. $\frac{164}{7}$.	21 • 569	21.240

Main-Lines 78 to 86.

The following are the nine short main-lines of levelling that connect the level-net with the accepted tidal stations:—

Line No. 78 Mean-Sea-Level to Karachi	For bench-marks at Karachi see line 43, page 5, Vol. XIXB
Line No. 79 Mean-Sea-Level to Bombay	For bench-marks at Bombay see line 51, page 80, Vol. XIXB and line 32, page 330, Vol. XIXA
Line No. 80 Mean-Sea-Level to Karwar	For bench-marks at Karwar see line 17, page 135, Vol. XIXA
Line No. 81 Mean-Sea-Level to Beypore	For bench-marks at Beypore see line 12, page 97, Vol. XIXA
Line No. 82 Mean-Sea-Level to Cochin	For bench-marks at Cochin see line 13, page 102, Vol. XIXA
Line No. 83 Mean-Sea-Level to Negapatam	For bench-marks at Negapatam see line 5, page 43, Vol. XIXA
Line No. 84 Mean-Sea-Level to Madras	For bench-marks at Madras see line 8, page 62, Vol. XIXA
Line No. 85 Mean-Sea-Level to Vizagapatam	For bench-marks at Vizagapatam see line 30, page 321, Vol. XIXA
Line No. 86 Mean-Sea-Level to False Point	For bench-marks at False Point see line 42, page 516, Vol. XIXA

Lines Burma A and Burma B.

The levelling in Burma is at present based upon riverain determinations of mean-sea-level; furthermore its accuracy has not as yet been tested by means of circuit-closures. No final values of height will be therefore deducible until the levelling has been extended to close upon itself and to form a net-work of circuits connected with open-coast tidal stations.

In the mean time provisional values will be published in pamphlet form.

INDEX

TO

GEOGRAPHICAL NAMES

OF

VOL. XIXB.

Abaswala 121 Aba Wala 203, 204 Adosir 67 Badarganj 4840 Basautpur 399 Alia Basautpur 399 Alia Basauth 126 Ahmadhur 167, 140 Akalgarh 124 Balia 184 Balia 184 Balia 185 Baliawali 174 Balia 187 Baliawali 187 Baliawa 65 Belari 107 Bel				Page	1	-		Page				Page
Abba Road 121 Abba Road 203, 204 Badani Bag 138 Baroi 4664, 490 Adesir 57 Badariganj 486 Basantpur 387 Aghimani 22 Badilo 114 Basuntpur 399 Agra 310 Badili 120 Basuntpur 123 Ahmad Sindi 123 Badwasi 187 Basta 441 Ahmad Sindi 123 Bagaraji 106 Basta 441 Ahmad Sindi 123 Bagadad 113 Begaraxpur 289 Ajagin 358 Bajaani 358 Bajaani 113 Begaraxpur 289 Ajodhya 374 Balosi 358 Bajawai 114 Bejachi 104,100 Akbar-da-bunga 168 Bajuva 65 Bejachi 509 Akkbarda 124 Baku 492 Bejachi 509 Akkbarda 168 Bajuva 65 Bejachi 509<		A			D 1	\mathbf{B}						
Adomin	A 1 1 1 -			101		•••	•••			•••	•••	66
Adesir 57 Badarganj 480 Boautpur 309 Aghimani 22 Badio 141 Bacagran 412 Agia 492 Badii 120 Bacagran 412 Apra 319 Badiuws 321 Bacagran 123 Ahmad Sindi 123 Badwasi 157 Baseth 143 Ahmad Sindi 123 Badwasi 157 Baseth 441 Ahmad Sindi 322 Badwasi 113 Begananji 280 Ajgain 352 Balawal 113 Begananji 104,105 Ajgain 352 Balawal 113 Begananji 101,105 Ajegain 352 Ajegain 352 Balawalpur 107 Belakar 460 Akbar-da-bunga 168 Balida 452 Balawalpur 107 Belari 450 Akbola 157 Bakwa 157 Belari 450 Belari 450		•••	•••			•••	•••			•••	•••	466, 499
Aghimani 22 Baddio 144 Basqara 412 Agra 462 Badli 120 Baseni 126 Apra 319 Baduwas 321 Baseni 75 Ahmadour 167,416 Badwasi 187 Basti 27 Ahmad Sindi 123 Bagarji 106 Basti 275 Ahmadabad 62,03,212,213 Bagadia 113 Beati 289 Ajgain 352 Bagwali 174 Benati 289 Ajodhya 374 Balosi 358 Bagwali 174 Benatary 289 Akbajarh 124 Baida 423 Belgachi 460 483 Akbajarh 124 Baida 423 Belgachi 460 484 460 484 Bajara 122 Belgachi 460 484 Bajara 122 Belgachi 460 484 Balara 122 Belgachi 451 Belgach <td< td=""><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>•••</td><td>387</td></td<>		•••	•••			•••	•••			•••	•••	387
Agia 402 319 Badli 120 Baerah 125 Akmad Sindi 167,416 Baduwas 321 Basein 78 Ahmad Sindi 123 Baduwas 187 Basta 41 Ahmad Sindi 123 Bagarij 106 Basti 375 Aimah 852 Bagada 113 Begarapur 289 Ajgain 352 Balawai 174 Benanji 289 Ajodhya 374 Balos 352 Balawai 174 Benanji 104,105 Akajarda 124 Balia 492 Belakoka 483 Akbar-da-bung 168 Baiwa 167 Belakoki 460 Akkora Khatak 161 Bakwa 395 Belachi 400 Akra 425 Balwa 395 Benares 401,30 Alliahaba 187 Balamah 28 Bhachan 305 Allamali 175 Balamah 28 <td></td> <td>•••</td> <td>•••</td> <td></td> <td></td> <td>•••</td> <td>•••</td> <td></td> <td></td> <td>•••</td> <td>•••</td> <td></td>		•••	•••			•••	•••			•••	•••	
Agra 319 Badurwas 321 Baseein 78 Ahmad Sindi 123 Abmedabad 62,63,212,213 Bagarji 106 Basti 411 Ahmedabad 62,63,212,213 Bagarji 106 Basti 325 Ajgain 352 Baloadal 113 Begrazi 106 Basti 325 Ajgain 352 Baloadal 113 Begrazi 104,105 104,105 Ajgain 352 Baloadal 113 Begrazi 104,105 104,105 Ajgain 352 Baloadal 113 Begrazi 104,105 106 104,105 <td< td=""><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>•••</td><td></td></td<>		•••	•••			•••	•••			•••	•••	
Ahmad Sindi 167,466 Badwasi 187 Basta 418 Ahmad Sindi 123 Bagarii 106 Basti 375 Ahmad Sindi 322, 213 Bagdada 113 Bogarazpur 228 Ajgain 352 Balaswalpur 107 Belasoka 483 Ajodhya 374 Balosi 358 Belauri 460 Akajarh 124 Balosi 358 Belauri 460 Akkelpur 478 Balosi 358 Belauri 460 Akkelpur 478 Bakar 122 Belgachhi 509 Akra 425 Bakhidera 107 Belasri 451 Akra 425 Bakwa 395 Benares 301,392 Aligarh 309 Blaarmagarhi 440 Bhadrakh 435 Aligarh 309 Blaarangarhi 440 Bhadrakh 436 Alladino Sand 52 53 63 373		•••	•••		,	•••	•••	,		•••	•••	
Ahmedabad 62, 63, 212, 213 Bagarji 106 Basti 375 Ahmedabad 62, 63, 212, 213 Bagadada 113 Bezarapur 289 Aimah 358 Bagwali 174 Be,manji 104, 105 Ajgain 352 Bahada 358 Belacio 483 Ajodhya 374 Bahosi 358 Belacio 483 Ajodhya 374 Bahosi 358 Belacio 480 Akalgarh 124 Baida 492 Belgachii 500 Akbar-da-bunga 168 Bajuwa 65 Belgachi 500 Akkelpur 478 Bahar 65 Belgachi 500 Akkera 425 Bakwa 395 Belarch 301 395 Alamahanga 473 Balagarh 438 Buctiah 218,219 Alamahanga 473 Balagarh 438 Buctiah 235 Alimahanga 172 Balagarh <		•••	•••			•••	•••			•••	•••	
Ahmedabad 62, 63, 212, 213 Bagdada 113 Begarappur 289 Aimah 358 Bagwali 174 Benanji 104, 105 Ajgain 332 Bahawalpur 167 Belakicka 483 Ajgain 332 Bahawalpur 167 Belakicka 483 Akajarh 124 Baida 492 Belgachhi 509 Akba-da-bunga 168 Bajux 65 Belgachhi 509 Akkelpur 478 Baikar 122 Belgiana 218,219 Akra 425 Bakwa 395 Belari 451 451 Akra 425 Bakwa 395 Belari 391,392 31,392 Aligarh 309 Balagarh 458 Bettiah 395 Aligarh 309 Balagarh 458 Bettiah 395 Aligarh 309 Balagarh 450 Bhadaunpur 242 Allahahos 25,253,366,367,386	Ahmadpur	•••	•••			•••	•••			•••	•••	411
Aimah 338 Bagwali 174 Be,manji 104, 105 Ajgain 332 Bahawalpur 167 Belakoka 483 Ajodhya 374 Balosi 338 Belauri 460 Akalgarh 124 Baida 492 Belgachli 509 Akbar-da-bunga 108 Bajuva 65 Belgachli 460 Akbar-da-bunga 108 Bajuva 65 Belgachli 509 Akkora Khatak 161 Bakhidera 122 Belghana 218,219 Akora Khatak 161 Bakhidera 167 Bellari 451 Alai 187 Balagarh 458 Beutriah 303 Aligarh 309 Balarangari 440 Bahadrakh 453 Aligarh 309 Balarangari 378 Bhadunpur 212 Allahaba 252,253,66,367,367 80 Balasor 439,440 Bhadiari 4409 Allawali 125 <t< td=""><td></td><td>•••</td><td></td><td></td><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>•••</td><td></td></t<>		•••				•••	•••			•••	•••	
Ajgain 352 Bahawalpur 107 Belatoha 483 Ajodhys 374 Bahosi 358 Holari 400 Akalgarh 124 Bahosi 358 Holari 400 Akbar-da-bunga 103 Bajuva 65 Belgachi 460 Akkelpur 478 Bakar 122 Beloghan 218,219 Akra 425 Bakwa 395 Belari 451 Akra 425 Bakwa 395 Benares 301,392 Aliandanga 473 Balambha 28 Balhachan 25 Aligarh 300 Balarangarhi 440 Bhadruhpur 232 Allahabad 252,253,366,367,386 Balnsoro 439,440 Bhadruhpur 232 Allahabad 252,253,366,367,386 Balasoro 439,440 Bhadruhpur 232 Allahabad 252,253,366,367,386 Balasoro 439,440 Bhadruhpur 232 Almira 125 B		•••	62, 63			•••	•••			•••	•••	289
Ajodhya 374 Bahosi 358 Belauri 460 Akalgarh 124 Baida 492 Belgachhi 509 Akbar-da-bunga 168 Bajuva 65 Belgachi 400 Akkapar 478 Bakar 122 Belgachi 400 Akcar Khattak 161 Bakhidera 122 Belgachi 451 Akra 425 Bakwa 395 Boares 301, 302 Alai 187 Balagarh 458 Bectiah 395 Aligarh 309 Balarangarhi 440 Balarangarhi 28 Bhadrah 25 Allababa 252,253,366,307,386 Balasore 439,440 Bhaduppur 242 Allahaba 252,253,366,307,386 Balisphai 444 Bhagaphu 469 Allwail 125 Balughat 445,453 Bhadupur 409 Allwail 125 Balughat 445,453 Bhada 224 Amaryatan		•••	•••			•••	•••			•••	•••	104, 105
Aklagarh 124 Baida 492 Belgachhi 500 Akbar-da-bunga 168 Bajuva 65 Belgachi 400 Akkolpur 478 Bakar 122 Belghana 218.219 Akora Khattak 101 Bakhidera 167 Belni 451 Akra 425 Bakwa 395 Belani 395 Aliandanga 473 Balambha 28 Belhachau 25 Aligarh 300 Balarangarhi 440 Bhadrakh 436 Allabada 172 Balaisoro 439,440 Bhadunpur 242 Allahdino Sand 95 Balughat 444 Bhadunpur 409 Allawali 125 Balughat 445, 453 Bhadu 224 Amaryatan 244 Bananpur 51 Bhadu 224 Ambiyasan 210 Bandhi 100 Bhancras 272 Ambiyasan 210 Bandhi 100		•••	•••			•••	•••			•••	•••	483
Akben-da-bunga 168 Bajuva 65 Belenchi 400 Akcora Khattak 161 Bakhidera 122 Belahan 218,219 Akra 425 Bakwa 305 Benares 391,392 Alai 187 Balagarh 458 Bettish 395 Aligarh 309 Balaramgarhi 440 Bhadrah 25 Aliwala 172 Balaramgarhi 440 Bhadrah 25 Allahabad 252,253,366,367,386 Balarangarhi 440 Bhadrah 24 Allahabad 252,253,366,367,386 Balaringanj 378 Bhadunpur 249 Allahadino Sand 95 Balighat 445,453 Bhadjupur 409 Allahadino Sand 72 Bamanhat 448 Bhadjupur 409 Allahadino Sand 72 Bamanhat 448,453 Bhadjupur 224 Amarjata 244 Bananhat 459,453 Bhadjupur 224 Ambala <td< td=""><td></td><td>•••</td><td>•••</td><td></td><td></td><td>•••</td><td>•••</td><td>-</td><td></td><td>•••</td><td></td><td>460</td></td<>		•••	•••			•••	•••	-		•••		460
Akelpur 478 Bakar 122 Belghana 218219 Akora Khattak 161 Bakwa 167 Bellari 451 Alra 425 Bakwa 395 Beuaros 391, 392 Alami 187 Balagarh 458 Bettiah 395 Alamdanga 473 Balamabha 28 Bettiah 395 Aligarh 309 Balaramaparhi 440 Bhadrakh 446 Alikwala 252, 253, 366, 367, 386 Balariaganj 378 Badariaganj 272 Allahdino Sand 95 Balighai 441 Bhadaripur 409 Allahdino Sand 72 Balughata 445, 453 Bhadij 83 Amarpatan 241 Banadat 489 Bhaluj 224 Ambiyasan 210 Bandit 100 Bhaoras 222 Ambiyasan 210 Bandit 100 Bhaoras 272 Amira 169 Bandra 191		•••	•••			•••	•••			•••	•••	.209
Akora Khattak 161 Bakhidera 167 Bellari 451 Akra 425 Bakwa 395 Benares 391, 392 Alai 187 Balagarh 458 Bettiah 395 Alamdanga 473 Balambha 28 Bhachau 25 Aligarh 309 Balarangarhi 440 Bhachau 25 Allahaba 252,253,366,367,386 Balarioganj 378 Bhadumpur 242 Allahabad 252,253,366,367,386 Balajasor 439,40 Bhagapu 409 Allawali 125 Balajasor 439,40 Bhagapur 409 Allawali 125 Balajahat 444 Bhagu 186,187 Amasad 72 Bamanthat 485 Bhali 83 Amabal 287,288 Banar 191,192 Bhagarh 320 Ambilyasan 210 Banden 29 Bharmi 385 Amroi 70 Bandup 2		•••	•••			•••	•••			•••	•••	
Alra 425 Bakwa 305 Benares 391,392 Alaid 187 Balagarh 458 Bettiah 395 Alamdanga 473 Balambha 28 Bhachau 25 Alley 309 Balarangarhi 440 Bhadrakh 436 Alkwala 172 Balariaganj 378 Bhadrakh 436 Allahabad 252,253,366,367,386 365 367 386 Balasoro 439,440 Bhagalpur 409 Allahabad 252,253,366,367,386 Balasoro 439,440 Bhagalpur 409 Allahabino Sand 95 Balighai 444 458 Bhalagalpur 409 Allawaii 125 Balughata 445,453 Bhagalpur 409 Amaroti 224 Bamanapur 51 Bhaulau 224 Amblyasan 210 Bandhi 100 Bharsora 272 Amdara 169 Bandri 191,192 Bharsora 272		•••	•••			•••	•••		Belghana	•••	•••	218,219
Alai		•••	• • •			•••	•••			•••	•••	451
Aligarh 373 Balambha 28 Bhachau 253 Aligarh 309 Balarangarhi 440 Bhadrakh 436 Alkwala 172 Balarangarhi 378 Bhadunpur 242 Allahabad 252,253,366,367,366 Balasoro 439,440 Bhagalpur 409 Allahdino Sand 95 Balighai 444 Bhagu 186,187 Aluwali 125 Balughata 445,453 Bhalaj 83 Amasad 72 Bamanhat 489 Bhalaj 83 Amaryatan 244 Bananhat 489 Bhadadh 224 Ambiyasan 210 Bandhi 100 Bhaorasa 272 Amdara 241 Bandol 280 Bharkodra 69 Amira 169 Bandukpur 260 Bhatauli 336 Amnoli 70 Bandukpur 260 Bhatauli 336 Amua 240 Banipar 378		•••	•••			•••	•••	395		•••	•••	391, 392
Aligarh 309 Balarangarhi 440 Bhadrakh 436 Allahabad 172 Balariaganj 378 Bhadunpur 242 Allahabad 95 Balasoro 439, 440 Bhagalpur 409 Aluwali 125 Balughat 445, 453 Bhalaj 83 Amalsad 72 Bauanhat 448, 489 Bhalua 224 Amapatan 244 Bananpur 51 Blangarh 320 Ambala 287,288 Banar 191,192 Bhangarh 320 Ambala 287,288 Banar 191,192 Bhangarh 320 Amdara 210 Bandhi 100 Bhacrasa 272 Amira 169 Bandra 79 Bharmi 385 Amroli 70 Bandukpur 260 Bhartani 36 Anna 240 Baniapar 378 Bhatian 16 Aneara Ghat 506 Bankipore 407 Bhati		•••	•••		Balagarh	•••	•••	458	Bettiah	•••	•••	395
Aligarh 309 Balarangarhi 440 Bhadrakh 436 Alkahabad 252, 253, 366, 367, 386 Balariaganj 378 Bhadumpur 242 Allahabad 95 Balishai 414 Bhagapur 409 Allahabino Sand 95 Balighai 414 Bhagu 186,187 Allahabad 72 Balughata 445, 433 Bhalau 186,187 Amara 241 Bananhat 489 Bhalun 224 Ambala 287,288 Bananpur 51 Bhandu 209 Ambala 287,288 Banar 191,192 Bhangarh 320 Ambiyasan 210 Bandhi 100 Bhacrasa 272 Amdara 169 Bandhi 100 Bharroaca 272 Amirs 169 Bandra 79 Bharmi 385 Amroli 70 Bandkpur 260 Bhartauli 336 Amara 241 Baniapar 378 <td></td> <td>•••</td> <td>•••</td> <td></td> <td></td> <td>•••</td> <td></td> <td>28</td> <td>Bhachau</td> <td>•••</td> <td>•••</td> <td>25</td>		•••	•••			•••		28	Bhachau	•••	•••	25
Alkwala 172 Balariaganj 378 Bhadunpur 242 Allahdino Sand 95 Balasore 439, 440 Bhagalpur 409 Allahdino Sand 125 Balighai 444 Bhagu 186,187 Aluwali 125 Balughata 445, 453 Bhalinj 83 Amalasad 72 Bananhat 489 Bhalua 224 Ambala 287,288 Banan 191, 192 Bhandu 209 Ambliyasan 210 Baudhi 100 Bhaorasa 272 Amdra 241 Bandol 280 Bharkodra 69 Amira 169 Bandkpur 260 Bhatauli 336 Amna 240 Baniapar 378 Bhatiano 16 Anchara Ghat 506 Bankipore 407 Bhatiano 16 Anjar 25 Banpur 472 Bhavangar 46 Anjar 25 Banpur 472 Bhavangar <		•••	•••			•••	•••	440				-
Allahabad	Alkwala	•••	•••	172	Balariaganj	•••	•••	378	Bhadunpu r	•••		
Allahdino Sand 95 Balighai 444 Bhagu 186,187 Aluwali 125 Balughata 445,453 Bhalua 224 Amapatan 244 Bamanpur 51 Bhandu 229 Ambala 287,288 Banar 191,192 Bhangarh 320 Ambliyasan 210 Bandhi 100 Bharkodra 69 Amira 169 Bandra 79 Bharkodra 69 Amroli 70 Bandka 280 Bharkodra 69 Anna 240 Bandera 79 Bhartauli 336 Anna 240 Baniapar 378 Bhatian 163 Anchara Ghat 506 Banipar 378 Bhatkheri 288 Andheri 79 Bang 302 Bhatta 298 Anjar 25 Banpur 472 Bhayndar 78 Antri 325 Bara Makipor 368 Bhela		252, 25	3, 366	3, 367, 386	Balasore	•••		439, 440				_
Aluwali 125 Balughata 445, 453 Bhalaj 83 Amarpatan 241 Bamanhat 489 Bhandu 224 Ambala 287,288 Banar 191,192 Bhangarh 320 Amblyasan 210 Bandhi 100 Bhacrasa 272 Amdara 169 Bandol 280 Bharkodra 69 Amira 169 Bandra 79 Bharmi 385 Amroli 70 Bandkpur 260 Bhatauli 336 Anna 240 Baniapar 378 Bhatinda 173,174 Anadar 240 Baniapar 378 Bhatinda 173,174 Anehara Ghat 506 Bankipore 407 Bhatinda 173,174 Andheri 79 Banog 302 Bhatkheri 288 Anjar 25 Banpur 472 Bhavanagar 46 Antic 325 Bara Banki-Nawabganj 368 Bhela	Allahdino Sand	•••		95	Balighai		•••	444				
Amarpatan 24 Bamanhat 489 Bhalua 224 Amarpatan 244 Bannar 191,192 Bhandu 209 Amblas 287,288 Bannr 191,192 Bhangarh 320 Ambiyasan 210 Bandhi 100 Bhacrasa 272 Amara 241 Bandol 280 Bharkodra 69 Amira 169 Bandra 79 Bharmi 385 Amroli 70 Bandukpur 260 Bhatamli 336 Amnoli 64,65 Bankipore 407 Bhatino 16 Anand 64,65 Bankipore 407 Bhatino 16 Andheri 506 Banmor 322 Bhatkheri 288 Anjar 25 Banpur 472 Bhavangar 46 Anklesvar 69 Bar 408 Bhayndar 78 Anuppur 224 Bara Banki-Nawabganj 368 Bhela 27 <td>Aluwali</td> <td></td> <td></td> <td>125</td> <td>Balughata</td> <td></td> <td></td> <td>445, 453</td> <td>Bhalai</td> <td></td> <td></td> <td></td>	Aluwali			125	Balughata			445, 453	Bhalai			
Amapatan 244 Bannar mar 51 Bhandu 209 Ambala 287,288 Banar 191,192 Bhangarh 320 Ambliyasan 210 Bandhi 100 Bhaoras 272 Amdara 241 Bandol 280 Bharkodra 69 Amira 169 Bandra 79 Bhardia 385 Amroli 70 Bandukpur 260 Bhatauli 336 Amua 240 Baniapar 378 Bhatiano 16 Anand 64,65 Bankipore 407 Blatinda 173,174 Anchara Ghat 506 Banmor 322 Bhattheri 288 Anderi 79 Banog 302 Bhatta 298 Anjar 25 Banpur 472 Bhaynagar 46 Anklesvar 69 Bar 408 Bhaynagar 46 Antic 325 Bara Banki-Nawabganj 368 Bhela 27 <td>Amalsad</td> <td>•••</td> <td></td> <td></td> <td></td> <td></td> <td>•••</td> <td>489</td> <td></td> <td></td> <td></td> <td></td>	Amalsad	•••					•••	489				
Ambala 287,288 Banar 191,192 Bhangarh 320 Ambliyasan 210 Baudhi 100 Bhaorasa 272 Amdara 241 Bandol 280 Bharkodra 69 Amira 169 Bandara 79 Bharmi 385 Amroli 70 Bandukpur 260 Bhatanli 336 Amua 240 Baniapar 378 Bhatiano 16 Anand 64,65 Bankipore 407 Bhatiano 16 Anand 506 Bankipore 407 Bhatkheri 288 Andheri 79 Banog 302 Bhatkheri 288 Andheri 79 Banog 302 Bhavnagar 46 Anklesvar 69 Bar 408 Bhayndar 78 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anuppur 224 Baraa 287 Bhiman 202 <td>Amarpatan</td> <td>•••</td> <td></td> <td>244</td> <td>Bamanpur</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Amarpatan	•••		244	Bamanpur							
Ambliyasan 210 Baudhi 100 Bhaorasa 272 Amdara 241 Bandol 280 Bharkodra 69 Amira 169 Bandra 79 Bharmi 385 Amroli 70 Bandukpur 260 Bhatauli 336 Amua 240 Baniapar 378 Bhatindo 16 Anad 64,65 Bankipore 407 Bhatinda 173,174 Anchara Ghat 506 Bankipore 407 Bhatinda 173,174 Anchara Ghat 506 Banwor 322 Bhatkheri 288 Anchara Ghat 506 Banwor 322 Bhatkheri 288 Anchara Ghat 79 Banog 302 Bhatta 298 Anjar 25 Banpur 472 Bhavanagar 46 Anklesvar 69 Bar 408 Bhayndar 78 Antir 325 Bara Banki-Nawabganj 368 Bhela	Ambala	•••										
Amdara 241 Bandol 280 Bharkodra 69 Amira 169 Bandra 79 Bharmi 385 Amroli 70 Bandukpur 260 Bhatauli 336 Amua 240 Baniapar 378 Bhatinda 16 Anand 64,65 Bankipore 407 Bhatinda 173,174 Anchara Ghat 506 Banmor 322 Bhatkheri 288 Andheri 79 Banog 302 Bhatta 298 Anjar 25 Banpur 472 Bhavnagar 46 Anklesvar 69 Bar 408 Bhayndar 78 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anuppur 224 Baragaon 355 Bhilad 75 Apollo Bander 80 Barah 287 Bhimana 202 Arania 34 Barahirohi 360 Bhimanai 197 <	Ambliyasan				Baudhi							
Amira 169 Bandra 79 Bharmi 385 Amroli 70 Bandukpur 260 Bhatauli 336 Amua 240 Baniapar 378 Bhatiano 16 Anand 64,65 Bankipore 407 Bhatinda 173,174 Anchara Ghat 506 Banmor 322 Bhatkheri 258 Andheri 79 Baog 302 Bhatta 298 Anjar 25 Banpur 472 Bhavnagar 46 Anklesvar 69 Bar 408 Bhavnagar 46 Anklesvar 69 Bar 408 Bhavnagar 46 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anupur 224 Baragaon 355 Bhilad 75 Apollo Bander 80 Barah 287 Bhiman 202 Araria 34 Barain Mota 11 Bhirail 197	Amdara	•••		241	Bandol							
Amroli	Amira			169	Bandra							
Amua	Amroli											
Anand 64,65 Bankipore 407 Bhatinda 173,174 Anchara Ghat 506 Banmor 322 Bhatkheri 288 Andheri 79 Banog 302 Bhatta 298 Anjar 25 Banpur 472 Bhavnagar 46 Anklesvar 69 Bar 408 Bhayndar 78 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anuppur 224 Baragaon 355 Bhilad 75 Apollo Bander 80 Barah 287 Bhimana 202 Aramda 34 Baranisriohi 360 Bhiria Road 197 Araria 407 Barairi 63 Bhowanipur 479 Arrahpur 364 Barari 409 Bhuj 13 Asarori 295 Bareilly 341,348 Bikaner 184,185 Aslali 63 Barhanpur 383 Bilimora	Amua											
Anchara Ghat 506 Banmor 322 Bhatkheri 288 Andheri 79 Banog 302 Bhatta 298 Anjar 25 Banpur 472 Bhavngar 46 Anklesvar 69 Bar 408 Bhayndar 78 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anuppur 224 Baragaon 355 Bhilad 75 Apollo Bander 80 Barah 287 Bhimana 202 Aramda 34 Barahsirohi 360 Bhiwalia 197 Arrah 407 Barajri 63 Bhowanipur 479 Arrahpur 364 Barajri 409 Bhuj 13 Asarori 295 Bareilly 841,348 Bikaner 184,185 Aslali 63 Barh 408 Bikasar 186 Asurgarh 461 Barhanpur 383 Bilimora 72	Anand				Bankipore							
Andheri												
Anjar 25 Banpur 472 Bhavnagar 46 Anklesvar 69 Bar 408 Bhayndar 78 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anuppur 224 Baragaon 355 Bhilad												
Anklesvar 69 Bar 408 Bhayndar 78 Antri 325 Bara Banki-Nawabganj 368 Bhela 27 Anuppur 224 Baragaon 355 Bhilad 75 Apollo Bander 80 Barah 287 Bhimana 202 Aramda 34 Barahsirohi 360 Bhimana 197 Araria 504 Baraia Mota 11 Bhiria Road 101 Arrah 407 Barajri 63 Bhowanipur 479 Arrahpur 364 Barari 409 Bhuj 13 Asarori 295 Bareilly 341,348 Bikaner 184,185 Aslali 63 Barh 408 Bikasar 186 Asurgarh 461 Barhani 383 Bilaspur 216 Ataria 347,350 Barhanpur 383 Bilimora 72 Atkot 40 Barhar Khurd 374 Biva 271 Attock 159,160 Bari 56 Binjharpur												
Antri												
Anuppur						wa haani		-				
Apollo Bander 80 Barah 287 Bhimana 202 Aramda 34 Barahsirohi 360 Bhinwalia 197 Araria 504 Baraia Mota 11 Bhiria Road 101 Arrah 407 Barajri 63 Bhowanipur 479 Arrahpur 364 Barari 409 Bhuj 13 Asarori 295 Bareilly 841, 348 Bikaner 184,185 Aslali 63 Barh 408 Bikasar 186 Asurgarh 461 Barhani 383 Bilmora 72 Atkot 40 Barhar Khurd 374 Biva 271 Attock 159, 160 Bari 56 Binjharpur 434 Aung 362 Bari Doab 133, 134 Birai 320					Baragaon						•••	
Aramda										•••	•••	
Araria											•••	
Arrah <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•••</td><td>•••</td><td></td></td<>										•••	•••	
Arrahpur 364 Barari 409 Bhuj 13 Asarori 295 Bareilly 841, 348 Bikaner 184,185 Aslali 63 Barh 408 Bikasar 186 Asurgarh <				1			•••			•••	•••	
Asarori 295 Bareilly		•••	•••			•••	•••			•••	•••	
Aslali 63 Barh 408 Bikasar 186 Asurgarh 461 Barhani 383 Bilaspur 216 Ataria 347, 350 Barhanpur 383 Bilimora 72 Atkot 40 Barhar Khurd 374 Bina 271 Attock 159, 160 Bari 56 Binjharpur 434 Aung 362 Bari Doab 133, 134 Birai 320		•••	•••			•••	•••			•••	•••	
Asurgarh 461 Barhani 383 Bilaspur 216 Ataria 347, 350 Barhanpur 383 Bilmora 72 Atkot 40 Barhar Khurd 374 Bina 271 Attock 159, 160 Bari <td></td> <td>•••</td> <td></td> <td></td> <td></td> <td>•••</td> <td>•••</td> <td></td> <td></td> <td>•••</td> <td>•••</td> <td></td>		•••				•••	•••			•••	•••	
Ataria 347, 350 Barhanpur 383 Bilimora 72 Atkot 40 Barhar Khurd 374 Bina 271 Attock 159, 160 Bari 56 Binjharpur 434 Aung 362 Bari Doab 133, 134 Birai 320		•••	•••	-		•••	•••			•••	•••	
Atkot 40 Barhar Khurd 374 Bina 271 Attock 159, 160 Bari 56 Binjharpur 434 Aung 362 Bari Doab 133, 134 Birai 320	. 9	•••				•••	•••			•••	•••	
Attock 159, 160 Bari 56 Binjharpur 434 Aung 362 Bari Doab 133, 134 Birai 320		•••	•••	I		•••	•••			•••	•••	
Aung 362 Bari Doab 133, 134 Birai 320		•••				•••	•••			•••	•••	
A		•••	•••			•••	•••			•••	•••	
Auwa 196 Baripur 388 Birang Khera 175		•••	•••			•••	•••			•••	•••	
	Auwa	•••	•••	TAQ	Baripur	•••	•••	388	Birang Khera	•••	•••	175

			Page				Page		_		Page
Birsinghpur			230		D				E		
Bistupur	•••	•••	422		D			Eminabad	•••		140
Bisungarh	•••	•••	357	Dabhli	•••	•••	177	Erifipura Road	•••	•••	200
Bodla Nur Shah Bogoola	***	•••	$\begin{array}{c c} 168 \\ 472 \end{array}$	Dabhoi Dabra	•••	•••	88 326				
Boisar	•••	•••	77	Dadar	•••	•••	79		${f F}$		
Bokali-ka-Bao	•••	•••	29	Dahanu	•••	•••	76	***			404
Boko	•••	•••	494 417	Dakor Dalea	•••	•••	83 217	Fakirganj Falna	•••	•••	491 199
Bolpur Bomadr a	•••		195	Dalen wala	•••	•••	296	Falta	•••	•••	428
Bombay	•••	•••	80	Dalkolha	•••	•••	465	Faridkot	•••		171
Boriavi	•••	•••	64 421	Daman	•••	•••	74 262	Faridpur	•••	•••	$\begin{array}{c} 511 \\ 122 \end{array}$
Borisha Borivli	•••	•••	78	Damoh Damukdi a	•••	4	74, 475	Farowala Fatehganj	•••	•••	339, 343
Borsad			85	Dangarwa	•••	•••	210	F atchpu r	•••		363, 42 ;
Broach	'	•••	68, 69	Danta	•••	•••	32	Fazalpur Fazilka	•••	•••	$\begin{array}{c} 121 \\ 168 \end{array}$
Bucheri Bukhtiarpore	•••	•••	99 408	Darangiri Darawal	•••	•••	493 345	Ferozepore	131, 132	 2. 169	
Bulandshahr	•••	•••	308	Darbhang a		•••	398	Firozabad		•••	354
Bulsar	•••	•••	73	Daroani	•••	•••	480	For (Dholpur)	•••	•••	320
Bunga Alum Shah Burhan		•••	168 157	Darurah Darwala	•••	•••	393 54	Forbesganj Fort Gloucester	· (Bauria)	•••	50 5 448
Burhar	•••	•••	226	Darya Khan	•••	•••	123	Fyzabad			372, 373
Burwa	•••	•••	247	Datch Khan	•••	•••	167		a		
Buxar	•••	•••	406	Datia Daur	•••	•••	327 99, 100		G		
				Debigani	•••	•••	506	Gada	•••		18
				Dedorda	•••	•••	48	Gadapwah	•••	•••	17
	C			Decsa Dehra Dun	•••	905 906	215 , 305, 307	Gaddi-ka-Purwa Gaja Wah		•••	$\begin{array}{c} 345 \\ 91 \end{array}$
Calcutta	419, 420	. 467	, 468, 469	Delhi	•••		314, 315	Galaoli	•••	•••	308
Cambay	•••		86	Deoban	•••	•••	289	Gambat	•••		103
Cawnpore Chach	•••		, 360, 361	Deolapar Daoni	••	•••	282 276	Ganeshganj Ganeshuur	•••		263, 280 387
Chachuda Chachuda	•••	••••	126, 158 50	Deori Dera Din Pan	ah	•••	122	Ganeshp ur Gangr a	•••	•••	453, 454
Chakdaha	•••		471	Dera Ghazi K	han	•••	121	Garh	•••	•••	248
Chak Lala	•••	•••	153	Dera Ismail K	Chan		123, 124	Gauhati	•••	•••	495
Chamargam Chandia-Khan	•••	•••	68 109	Deswal Devpur	•••	•••	189	Gauripu r Gewankhali	•••	•••	491 446
Chandia Road	•••	•••	235	Deyrar	•••	•••	320	Ghadochi			33, 45, 46
Chandipur	•••	•••	440	Dhaka Dhaka	•••	•••	285	Ghakkhar	•••	•••	141, 142
Chandisar Chandrana	•••	•••	$\begin{array}{c c}214\\24\end{array}$	Dhas a Dhola	•••	•••	42 43	Gharaghat Gharbaria	•••	•••	321 385
Chanikhan	•••	•••	167	Dholka	•••	•••	82	Gharo	•••	•••	8
Chapar	•••	•••	288	Dholp ur	•••	•••	320	Ghatera	•••	•••	260
Chappara Chapriala	•••	•••	$\begin{array}{c c} 280 \\ 48 \end{array}$	Dhrol Dhubri	•••	•••	35 491	Ghaziab ad Ghazipur	•••	•••	$\begin{array}{c} 313 \\ 382 \end{array}$
Charakda		•••	25	Dhum a	•••	•••	279	Ghiba	•••	•••	404
Chautala Road	•••		175, 176	Dhupdara		٠	494	Gholvad	•••	•••	76
Chavand Chhah Hathowah	•••	•••	$\frac{42}{18}$	Diamond Harl Dighi		424,	, 4 29, 430 403	Ghunghuti Ghurpur (Chak	 Samra Ra	 zarl	$\begin{array}{c} 229 \\ 251 \end{array}$
Chhapi	•••	•••	207	Dildarnagar	•••	383,	393, 406	Ghutku			216
Chharodi	•••	•••	61	Dina	•••	'	147	Gigasar	•••	•••	185
Chhaygaon Chhota Kot	•••	•••	494 121	Dinajpu r Dinapur	•••	•••	497 407	Gihror Gitaldah a	•••	•••	355 489
Chilahati	•••	•••	481, 482	Diwanganj	•••	•••	403	Goalpara	•••	•••	459, 492
Chilia	•••		21, 118	Dolia	•••	•••	52	Gokatar	•••	•••	57
Chinsura Chirir Bandar	•••		418, 456 496	Domani Domar	•••	•••	20 481	Gola Golam Ali	•••	•••	$\begin{array}{c} 166 \\ 168 \end{array}$
Chitalia	•••	•••	4:50 89	Domeli Domeli	•••	•••	148	Golehwala	•••	•••	170
Chitamuri	•••		431	Doraha	•••	•••	285	Golokganj	•••	•••	490
Chit Bisram Chitrasani	•••	•••	3 80	Dorata Dublat	•••	•••	121	Golra Goniana	•••		155, 156 173
Chola Serai	•••	•••	206 320	Dublat Dudhai	•••	•••	433 28	Goniana Gopalpur	•••	•••	173 475
Chonda	•••	•••	47	Dugr u	•••	•••	285	Gorakhpur	876	, 377	, 384, 394
Chopra Chorles	•••	•••	485	Dulmera Dundi	•••	1	182, 183	Gotan	•••		189, 190
Chorkai Chotaipati	•••	***	479 899	Dundi Dungar	•••	•••	274 49	Gourdana Gujar Khan	•••	•••	168 150
Chotila	•••	•••	51	Dungasra	•••	•••	821	Gujranwala	•••	•••	14 l
Colgong	•••	••	409	Dungri Dungri	•••	•••	73	Gujrat	•••	•••	148
Contai	***	•••	444	Durga Chak	***	***	461	Gularo	•••	***	110

INDEX.

			Page				Page			Page	
Guni	•••	•••	17	Jhamra	•••	•••	123	Kewulguri	•••	310	
Gurgat	•••	•••	33	Jhansi	•••		328, 329	Khairabad	•••	125, 10	
Gurkatri (Peshav	var)	•••	163	Jharki l	•••	•••	122	Khairi	•••	223	
Gushkara	•••	•••	417	Jhelum	•••	•••	146		•••	167	
Gwalior	•••	•••	324	Jhok	•••	•••	90			104	
	TT			Jhund	•••	•••	60		•••	188, 18	39
Hada-ka-Chauki	H		90	Jinjhar	•••	•••	64		•••	51	
Hadatoda		•••	$\begin{array}{c} 28 \\ 29 \end{array}$	Jinjura Jadhaan	•••		27, 28	Khana Khanamukh Ser		417 495	
Hairo	•••	•••	110	Jodhpur Jora	•••		$192, 193 \\ 322$	Khanbela	161	100	
Haldibari		•••	482	Jorya	•••	28 2	29, 30, 35	F7 1 1 1*	•••	310, 31	19
Hanumangarh	•••	•••	176	Jowahirgarh	•••		310	7.71	•••	190	
Hapur	•••	•••	308	Jubbulpore			277, 366	L* 1 1. 1	•••	510	
Hardua	•••	•••	255	Jukehi	•••	•••	239	L'Arandah	•••	404	
Hardwar (Myapu	ır)	8	304, 306	Jusi		•••	386	Kharaghoda	•••	59	
Haripur	•••	•••	142						•••	144, 14	
Harpur	•••	3	397, 400		K		ĺ		•••	308	
Hasalpur	•••	•••	61		11		1		•••	92, 98	
Hasan Abdal	•••	•••	157	Kachna			499		•••	95	
Hathras Hathria	•••	•••	310, 316	Kado		•••	286	1.5 1	•••	282	
Hatidara	•••	•••	15 119	Kaım Rais-ki-g	ot	•••	167	L' l	•••	90	
Hili	•••	•••	478	Kaira	•••	•••	81	Khodia-ni-Mata	•••	49	
Hindan River	•••	•••	292	Kairla	•••	•••	194	17.1 12	•••	212	
Hirdepur	•••	•••	393	Kakurwa	•••	•••	321	1/11	•••	221, 22	
Hooghly	•••	•••	457	Kakwan Kalambagha	•••	•••	359 11	Khoksa	•••	508	
Hooghly Point	•••		429	Kalaghogh a Kalianpur	•••	•••	350		•••	220	
Howrah	419, 420), 449	, 455, 467	Kaliganga	•••	•••	507		•••	61	
${f Hy}$ derabad	•••	•••	93	Kaliganj	•••	•••	498		•••	286	
	-			Kalna	•••		458		•••	49	
T., J.,	I		004	Kalol	•••	•••	211		•••	308	
Indora Ingrodi	•••	•••	284 53	Kalsan			357	Kiamari Ķidderp ore	410 491	, 125, 167,	
Ingrout Ismailpur	•••	•••	168	Kalsi	•••	•••	307	1Ż :	•	70	
Iswaria	•••	•••	4.4	Kamoke	•••	•••	140	17.1	•••	120	
Itola	•••	•••	67	Kamptee	•••	•••	284	Wink angeni	•••	462, 46	
•	•••	•••	•	Kanad	• • •	•••	90	17 1	•••	203	
	т			Kanasar Kanaun	•••	•••	381		•••	145	
	J			Kanaun Kanchantala	•••	•••	459		•••	365	
Jabi			126	Kanchrapara		•••	470		•••	321	
Jagadhri	•••	•••	288	Kandani	•••	•••	166		•••	297, 29	
Jaga-ki-Aihli	•••	•••	168	Kandiaro	•••	•••	101	k* !	•••	31 282	
Jagatpur	•••	•••	359	Kandkot		•••	119	17 . 4	•••	217, 21	
Jagdeowala	•••	•••	183	Kangi	•••	•••	16	Kot Kapura	•••	171, 1	
${f J}$ agesar	•••	•••	375	Kanki	•••	•••	465	L7+1;	•••	126	
Jagraon	•••	•••	285	Kanmer	•••	•••	56	L'atuanitha	•••	40	
Jagudan	•••	•••	209, 210	Kapaia Mota	•••	•••	$\begin{bmatrix} 11 \\ 5, 6 \end{bmatrix}$	174	•••	17, 94,	115
Jahangir a Jaithari	•••	•••	160 224	Karachi Karagolagh a t	•••	•••	413		•••	126	
Jaitu	•••	•••	172	Karari	•••	•••	328		•••	493	
Jajmau	•••	•••	361	Karkeli	•••	•••	231	171:	•••	51	
Jajpur	•••	•••	435	Karmal	•••	•••	38	77 1 7.	•••	443 52	
Jalalpur	•••	•••	346	Karohar			110	77 1 1 42	•••	140 4	
Jalbani	•••		109	Karra	•••	•••	365	Kulri (Mussoore	 .e.)	446, 48	
Jalia	•••	•••	43	Karvan	•••	•••	87	T/		374	
Jalpaiguri	•••	•••	482	Kasain	•••	•••	122	17 1:	•••	125	
Jampur	•••	•••	121	Kasimka	•••	•••	168	L'	•••	270	ı
Jamra	•••	•••	107	Kasmor	•••		$119 \\ 132, 170$	Kurwai	•••	271	
Jamrani Jamesan	•••	•••	167 183,184	Kasur Katihar	•••		501, 503		•••	504	
Jamsar Jangal-paho r a	***		119	Katni Katni	•••		254, 273	Kutowli	•••	290	
Jangai-panora Jaoli	•••	•••	15l	Katohun	•••	200, 200,	364				
Jari	•••	•••	251	Katra	•••	•••	249		\mathbf{L}_{\cdot}		
Jawali	•••	•••	198	'Katwar	***	•••	377				
Jayapur	•••	•••	31	Kaugaon	•••	•••	496		•••	136, 137, 1	
Jaypur	•••		478	Kaunia	•••	•••	488		•••	109	
Jayrampur	***	•••	473	Kedgeree	•••	4	145, 454		•••	492	
Jellasore	•••	•••	442	Kendrapara	•••	•••	434		•••	279	
J erruck	•••	•••	116	Kera Kashammani	•••	•••	12	Lakhpat	•••	16, 3	
Jesar Thabasia	***	•••	48	Keshavganj	•••	•••	201 271	Lakhtar Lakhuwali	•••	1.77 1/	
Jhakasia	•••	***	32	Kethora	***	***	411	TOPHILMOIL	•••	*** 1/1, 1	

(1	Page (1	Page				Page
Lakwasa			821	Massuria		•••	192	Nawa Bagh	•••	•••	406
Lala Musa	•••	•••	144	Matanomadh	•••	•••	16	Nawabshah	***	•••	99
Lalmanirhat	•••	•••	488	34	•••	•••	244	Nayapara	•••	•••	441
Laluwali	•••	•••	166	Maval	•••	•••	204	Nelphamari	•••	•••	481
Lamdar		•••	35	Mayapur	•••		26, 427	Nial	•••	•••	418
Landour (Mussoon	ree)	8	00, 801	Meerut	290, 29	01, 308,		Nigri	•••	•••	277
Langrabhita	•••	•••	492	Mehmadabad	•••	•••	64	Nijkasb a Niki	•••	•••	454 125
Lanjiwar	•••	•••	166	Mehsana Manta Baad	•••	•••	209 189	Niwar Niwar	•••	•••	$\begin{array}{c} 123 \\ 273 \end{array}$
Lapeta	•••	•••	278 403	Merta Road Mevasa	•••	•••	33	Noghanyadar	•••	•••	47
Latona Lawrencepur	•••	•••	158	Mian Bara	•••	•••	121	Nojli	•••		2, 293, 303
Liala	•••	•••	35	Mianwali		•••	125	Nowshera	•••	•••	161, 162
Lidhora Khurd	•••		265	Miapur	•••	•••	321	Nuaon	•••	•••	406
Lilapur	•••	•••	54	Mir-ka-kuba	•••	•••	109	Nurkanch		•••	167
Limbard	•••	•••	54	Mir Khan	•••	•••	110	Nur Muhamma	.d	•••	167
Litan	•••	•••	119	Mirpur Batoro	•••	•••	89	Nur Shah	•••	•••	168
Lora	•••	•••	275	Mir Wah	•••		90		^		
Luckeeserai	•••	0.47	408	Mirzapur	•••		390, 447		0		
Lucknow	•••	•	$\frac{352,368}{286}$	Missa Keswal Miyagam	•••		7, 87	Okha	•••	•••	34
Ludhiana Lukha Dogur	•••	•••	169	Mod	•••		17	Olak	•••	•••	54
Lando	•••	•••	98	Mogalhat	•••	•••	488	Orejhar	•••	•••	374
Lungey-ke-koo	•••	•••	119	Moghul Bhin		•••	18		P		
Luni	•••		193	Moghul Sarai (•••	287	Pabbi			162
Lunkaransar	•••	•••	182	Mohabawala		•••	295	Pach-hiaon	•••	•••	352
			1	Mohan	•••	•••	294	Padampura	•••	•••	176
	M		1	Mohasa	•••	•••	321	Padana		•••	31
Madalpur	•••	•••	288	Mokameh	•••	•••	408	Pad Idan	•••	•••	101
Madhapur	•••	•••	402	Monghyr	•••	•••	408	Paladpur	•••	•••	397
Madhnagar	•••		476	Moradabad Morar	•••	•••	337 323	Palanpu r	•••	•••	206
Magampur	•••	•••	438	Mori Bora	•••	•••	200	Palansw a	•••	•••	56
Magreja	•••	•••	166	Mota Asrana	•••	•••	49	Palasbari	•••	•••	495
Mahajan	•••	1	80, 181	Mud Point		•••	432	Palej Palgh ar	•••	•••	6 8 77
Mahalakshmi	•••	990	80	Muhammad Kh			169	Palı Palı	•••	•••	84
Maharajpur Mahendranagar	•••		322, 361 488	Muhammadpur	•••	•••	121	Panchabibi	•••	•••	478
Mahim	•••	•••	79	Muhammad Sha	sh	•••	122	Panch Tobra	•••	•••	42
Mahiwala	•••	•••	121	Mukhdum	•••	•••	168	Panchuria	•••	•••	510
M ahrabpu r		•••	102	Muktipurwar	•••	•••	366 52	Paniar	•••	•••	320
Maihar	•••	2	42, 243	Muli Mulp ur	•••	•••	320	P anoli	•••	•••	69
Mainawala	•••	•••	285	Multan	•••	1	29, 130	Pansar	•••	•••	211
Mainpuri	•••	•••	356	Mundra	•••		21, 269	Paphra	•••	400	166
Majilgaon	•••	•••	364	Murghai	•••		21, 166	Parbatip ur Pardhari	•••	450,	486, 496 35
Malaka Malana	•••	•••	367 288	Muridke	•••	•••	139	Pardi	•••	•••	74 74
Malanchi	•••	•••	475	Mursan	::•	•••	317	Parel	•••	•••	79
Malani	•••	•••	123	Murwara (Katı		•••	238	Pari	•••	•••	125
Malia	•••		27	Mussooree	29	98, 299,	300, 302	Parnera	•••	•••	73
Malinpur	•••	•••	370	Muttra Muzaffarnagar	***	980	318	Parser	•••	•••	3 4 5
Malkisar	•••	1	81, 182	Muzaffarpur	•••		397	Parsoni	•••	•••	401
Malwa	•••	•••	363	Drusuma pur	•••	•••	00,	Pasura	•••	•••	25
Manaba Mandala	•••	•••	56		N			Pata-i-Shah Pateswari	•••	•••	57 490
Mandalghat	•••	•••	87 482	Nada			88	Patharia	•••	•••	263
Mandi Dabwali	•••	1	74, 175	Nadia Nadia	•••	•••	459	Patjirwa	•••	•••	395
Mandra	•••		51, 152	Nagaur	•••		.87, 188	Patka Gerouli	•••	•••	390
Mangawan	•••		247, 248	Nagpur	•••		284	Patna (Balasor		•••	442
Manihari	•••	•••	502	Nagwara	•••	•••	58	Patri	•••	•••	58
Ma njund a	•••	•••	112	Naia Kila	•••	•••	169	Pendra Road	•••	•••	222
Mankiala	•••	•••	152	Naka	•••	•••	125	Pesar	•••	100	369
Mankuva Manora	•••	•••	14	Nakhtrana Moi	8		15	Peshaw ar Phuldobi	•••	•	164, 165 432
Manora Mansar	•••	•••	5	Nalhati	•••		416 00, 201	Phulhara	•••	•••	464 464
Manshahi	•••	•••	283 501	Nana Nandlalpur	•••		810	Phulwaria	•••	•••	404 408
Mari	•••	•••	109	Nani Katechi	•••	•••	54	Pilibhit	•••	•••	351
Markona	•••	•••	437	Nariad	•••	•••	64	Pindwara.	•••	•••	201
Maroli	•••	•••	71	Nariaoli	•••	•••	268	Pipar Road	•••	***	190, 191
Maru Pir	•••	•••	109	Nattore	•••	•••	476	Pipli	•••	•••	123
Marwar	•••	•••	196	Nauli	•••	•••	65	Pipraich	•••	•••	894
Marwar Mundwa	•••	•••	188	Nausari	•••	•••	72	Piprala Disabath		•••	57
Marwar Pali	•••	•••	195	Navanag ar	•••	•••	80	Pirghaib	•••	944	815

INDEX.

		• Page		Page		Page •
Pirhar	•••	167	Saiyid Ali	17	Somarthal	28
Pir Khalis	•••	168	Sakwala	122	Somesar	197
Pirpahar	•••	408	Salaia	257	Somna	308
Pirpanti	•••	410, 413, 414	Salawas	193	Somrah	458
Pir Piai	•••	162	Samarad	53	Sonagir	327
Poeda	•••	84	Samenda	379	Sonaili	500
Poradaha T	•••	474, 507	Sanand	62	Sonakhoda	463
Port Albert Vict	or	50	Sanderao	199	Songad	44
Potatalav	•••	49 385	Sandhkhakhra Sandi	47	Soonda Sudhani	117 466
Purena Purnea	•••	405, 411, 460, 503	Sangat	$egin{array}{ccc} & 123 \ & 174 \end{array}$	Queandia	17
I UI II GA	•••	100, 111, 100, 000	Sangam	48	Sujawal	19, 22, 23, 89
	${f R}$		Sanichri	322	Sukhiwala	122
			Sanjan	75	Sukhpur	25
Radhikapur	•••	497	Sankrail	449	Sukkur	105, 106
Rahet	•••	373	Sannyasikata	484	Sukri	278
Rahoki	•••	95	Sanoshra	43, 14, 47	Suktalao	281
Raiganj	•••	499	Santahar	477	Sultangunge Surantal	409 321
Raipur Pajabani	•••	905	Santalpur Saphala	57 77	Sunat	70
Rajabari Rajanpur	•••	101	Sana	475	Suratgarh	179
Rajgarh	•••	377	Saraia	376	Surel	58
Rajisar	•••	180	Sarai Kala	156	Surpura	185, 186
Rajkot		36, 37, 51	Sardhar	38	Surwal	250
Rajpur _	•••	297	Sarhari	98		
Ramchandpur	•••	497	Sarisa	424	T	
Ramganj	•••	464, 485	Sarotra	205	m 11:	125
Ramnagar	•••	357, 402, 451	Satambara	321	Tadawali Taman	195
Rampore Haut Ran	•••	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Saugor Sautia	$\begin{array}{ccc} & 266 \\ & 443 \end{array}$	(I) 1 A 1	06 97
Ranghola	•••	49	Sawainun	907	Tando Adam Tando Muhammad Khan	91
Rangmahal	•••	178, 179	Sayan	70	Tando Mustikhan	104
Rangpur	•••	487	Segra	122	Tanka	22
Rani	•••	198	Sehwan	110	Targari	36
Raninagar	•••	477	Seoni	281	Tarki	148, 149
Ranipur	•••	103, 304	Seopur	320	Tarkia	52
Raowali	•••	125	Serampore	419	Tatta	10, 20, 118 422
Rardhu	•••	81	Setharja Shahdadpur	$ \begin{array}{ccc} & 102 \\ & 97 \end{array} $	Thakurpukur Thasra	82 84
Rautara Rawalpindi	•••	154 155	Shahdana	190	Thul	6
Raya	•••	317	Shahjahanpur	344	Tibi	166
Rayanwali	•••	179, 180	Shah Muhammad Al		Tilakpur	477
Rayapur	•••	427	Shahpur	106, 122, 166	Tinpahar	414
Rewah	***	246	Shahwali	119	Tista	488
Rikhikesh Road	•••	306	Shamnagar	469	Titaliya	484
Rithi	•••	256	Shampur	486	Tribeni Tundla	457 854
Rohat Rohira	•••	194 202	Shikarpur (Cutch) Shikarpur (Sind)	26, 27, 56 107, 108, 109, 119	m :	33
Roho	•••	904.905	Qhikahahad	354, 355	Tupni	370
Rohri	•••	204, 205	Sialdah	469		
Rokri	•••	125	Siddhpur	208	\ U	
Roorke e	•••	· 303	Sidhp ur	88		•
Rudhui	•••	347	Sihala	153	Udero Lal	96
Ruk	•••	107	Sihor	44. 15	Udvada Ulubaria	74 448
Rupaund	•••	236 396	Sihora Road Siliguri	275 483	TT	207
Rupdi	•••	000	Singagam	409	Umaria	232, 233
	8		Singhpur	356	Umra	351
•			Sipri	321	Umreth	83
Sabar Khan	•••	109	Sironj	272, 321	Unao	353
Sabarmati	•••	63, 212	Sirsa	334	Ungana	287
Sabli	•••	55	Siraawa	2 88, 320	Unjha	208 369
Sachin	•••	71	Sirwaia	345	Utiamau	455
Sagar Island	•••	433 259	Sitapur Sithouli	346 324	Uttarpara	400
Sagoni Saharanpur	•••	000 000	Sleemanabad Road	274	V	
Sahdol	•••	288, 292	Sodepur	469	1	
Sahebgunge	•••	414	Sohagi	249	Vandhia	26
Saidpur	•••	480	Sohawa	149	Vartej	45
Sa ini	•••	865	Sojra	109	Vasad	65, 85
Sainthia	***	416	Sola	62	Vastral	63

INDBX.

,			Page				Page	1			Page
Vehar Vehr	***	•••	58 17		W			Wazirabad	•••	•••	142
Vigodi	•••	•••	15	Wadhwan	•••	•••	53		Y		
Vikia Virangam	•••	 5	28 5, 60, 61	Walipur Warthara	***	•••	808 82	Yusuf			109
Virar	•••	•••	78	VV 01. V 02.	•••	•••	0.2	1 4542	•••	•••	200

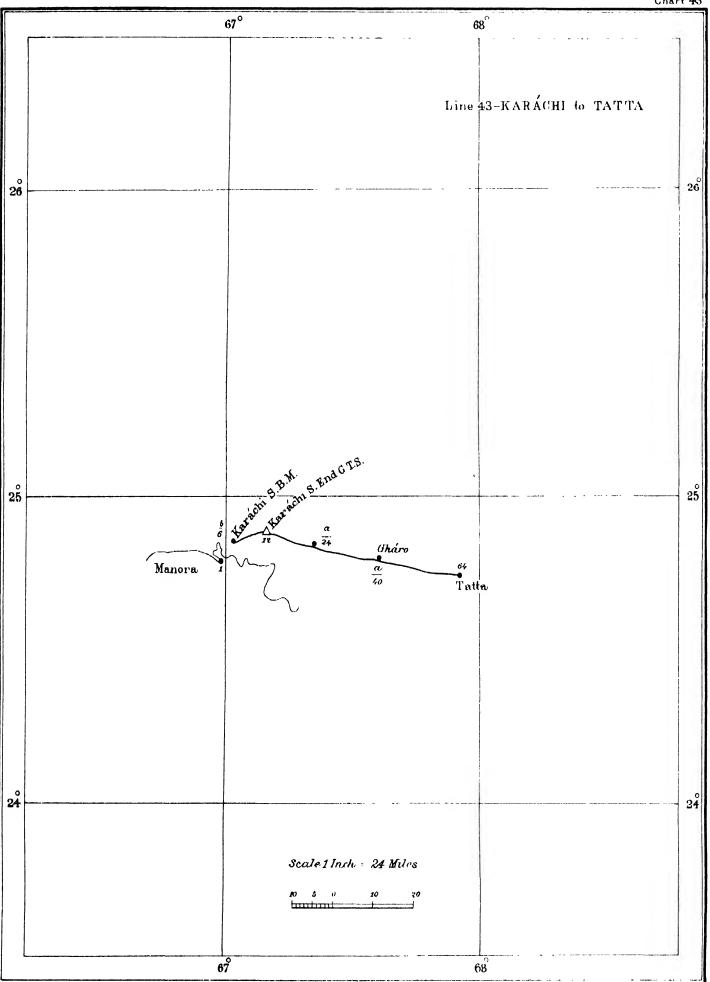
INDEX

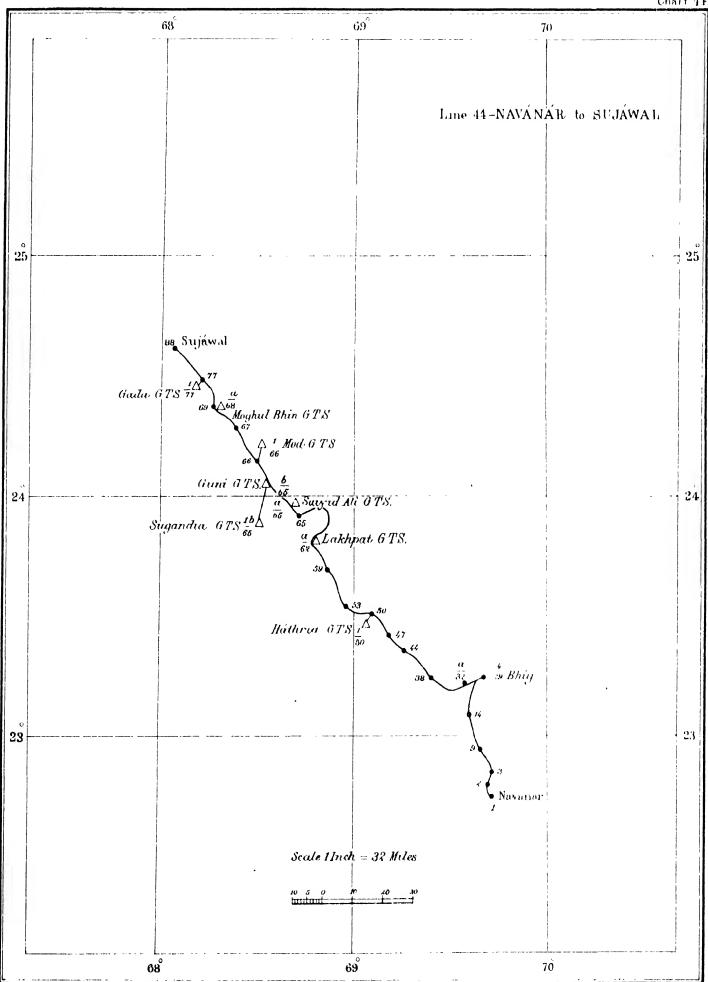
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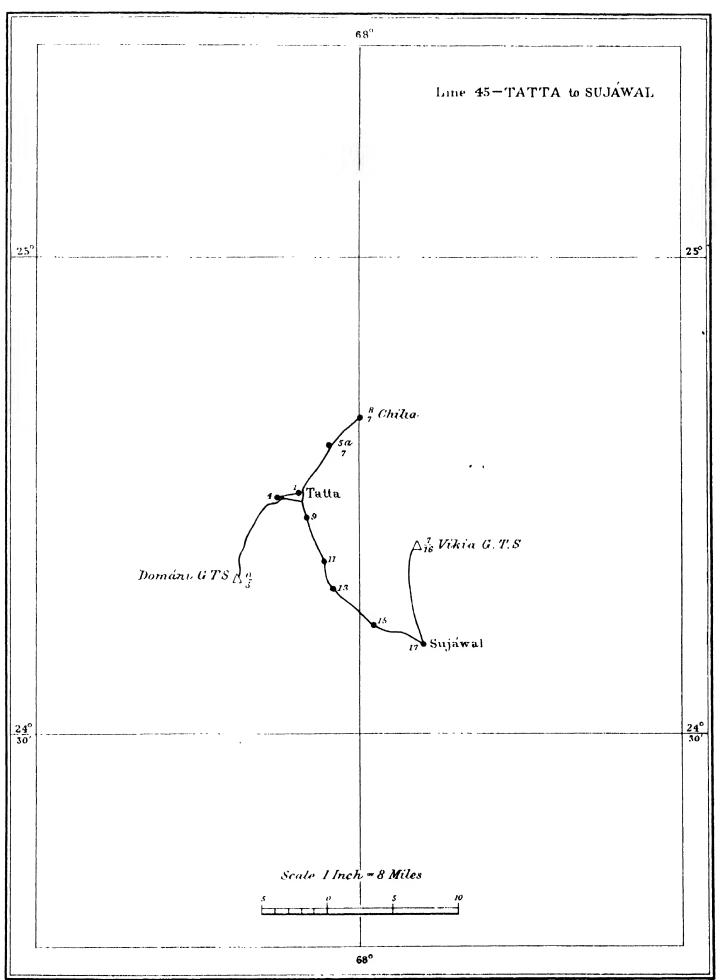
DEGREE SHEETS.

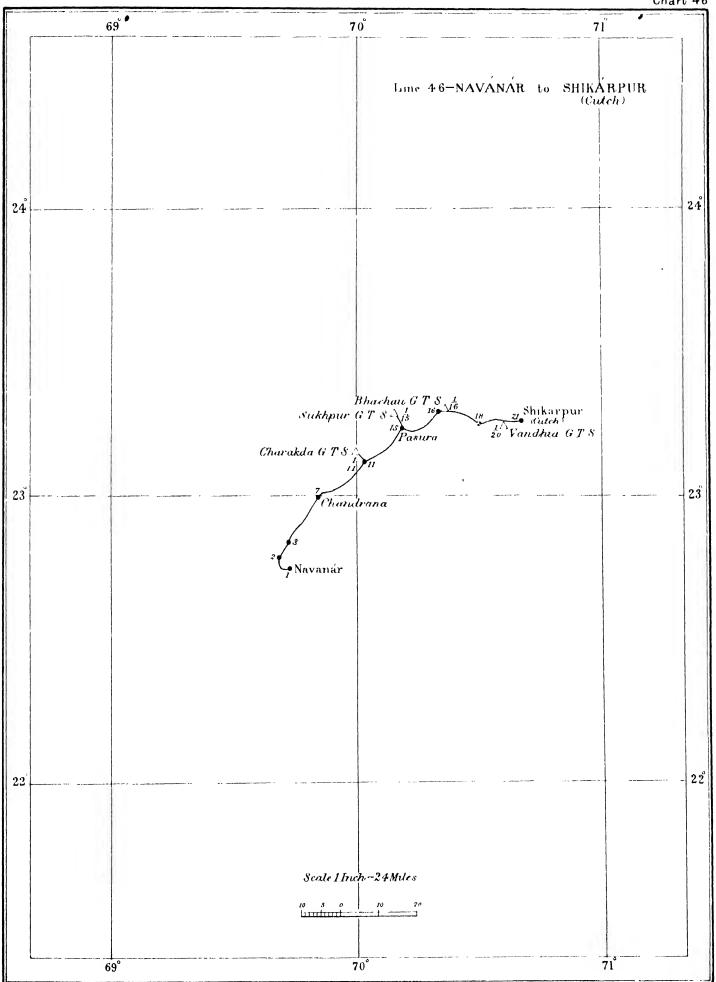
This index shows the pages, upon which bench-marks falling in the several degree shoets will be found described.

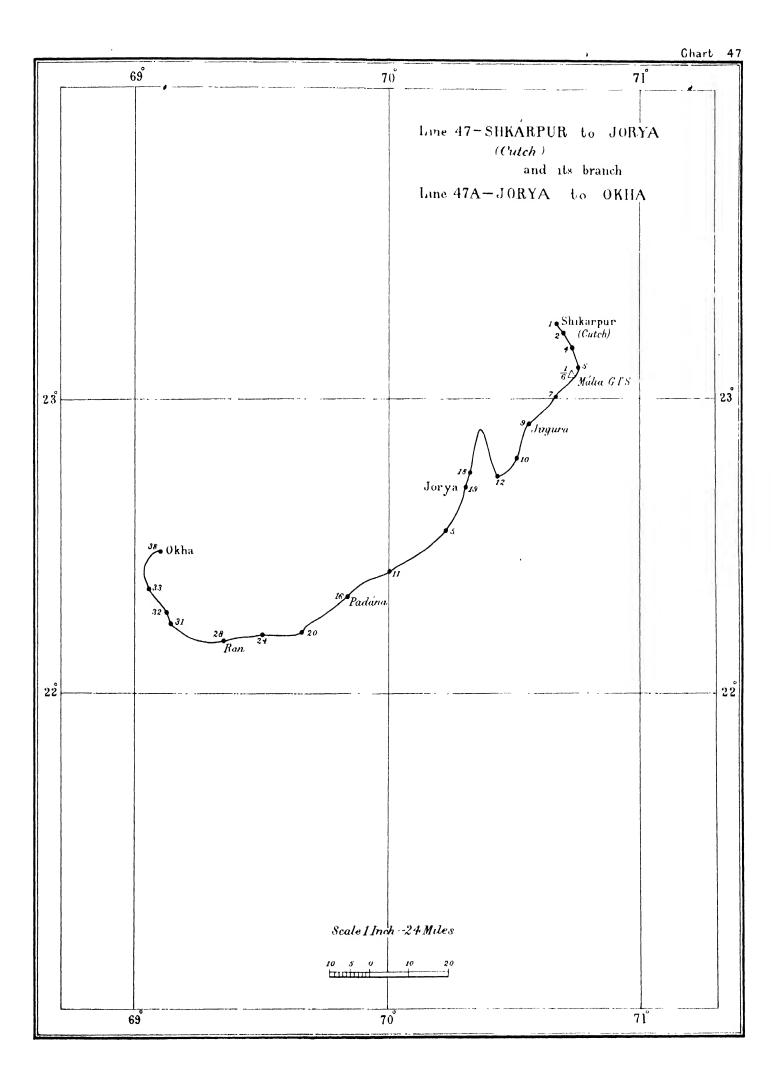
Degree Sheet	Page	Degree Sheet	Page	Degree Sheet	Page
85 L 85 M 85 N 85 P	5 109, 110 110, 111 5, 6, 7, 8, 9, 10, 20, 21, 22, 118	21 45 E 185, 18 45 F 188, 18	3, 204, 205, 206, 207, 214, 5 66, 187, 188 99, 190, 191, 192, 193 4, 195, 196, 197, 198, 199,	63 K 3	372, 373, 374, 375 386, 387, 388, 389, 390, 891, 392 385 376, 377, 378, 379, 380, 384 385, 394
38 N 38 O 38 P	162, 163, 164, 165 125, 161 123, 125	45 H 200, 20	00		380, 381, 382, 383, 392, 393, 406 331, 232, 233, 234, 235, 236,
39 H	119 119, 120	· 21 46 B 62, 63, 46 C 45, 46,	0, 211, 212, 213 64, 65, 81, 82, 83, 85, 86 69, 70, 71		237, 238, 239, 240, 254, 255, 256, 257, 273, 274, 275, 276
39 I 39 J 39 K 39 L	122, 123, 124 121, 122, 127 121, 166 120, 121, 166	46 D 71, 72, 46 F 65, 66, 46 G 67, 68,	73, 74, 75, 76 67, 83, 84, 85, 87, 88 69	64 F 2	23, 224, 225, 226, 227, 228, 229, 230, 231 219, 220, 221, 222, 223 216, 217, 218, 219
39 M 39 N 39 O	122, 123, 124 121, 122, 127, 128, 129, 130 167	47 A 76, 77, 47 B 79, 80		72 A 8 72 B 8	394, 395 395, 396
40 A 40 B	102, 103, 104, 105, 106, 107, 108, 109, 119 98, 99, 100, 101, 111, 112	53 F 288, 29 53 G 288, 29	86, 287, 288 93, 294, 295, 296, 307 89, 290, 291, 292, 293, 93, 304, 308, 311, 330	72 F 7 72 G 4	106, 407 1396, 397, 398, 399 107, 408 139, 400, 401, 402, 403, 404
40 C 40 D	91, 92, 93, 94, 95, 96, 97, 112, 113, 114, 115, 116, 117 17, 18, 19, 22, 23, 89, 90, 91,	53 H 308, 3	11, 312, 313, 314, 315, 30, 331 7, 298, 299, 300, 301,	72 K 4	101, 102, 403, 408, 409 102, 404, 462, 465, 504, 505, 506 102, 403, 404, 405, 409, 410, 411,
41 A	117, 118 16, 17	53 K 304, 30 53 L 331, 33	92, 305, 306, 307 6 2, 333, 334, 335, 336, 7, 338	72 P 4	412, 413, 414, 460, 461 462, 465, 466, 499, 500, 501, 502, 508, 504
41 E 41 F 41 I 41 J	12, 13, 14, 15, 16, 24, 25 11, 12, 24, 31, 32, 33, 34 24, 25, 26, 27, 56, 57 27, 28, 29, 30, 31, 35, 36, 37, 38,	53 P 338, 33	9, 340, 341, 342, 343, 8, 349, 350, 351	73 K 4 73 L 4	35, 436, 437, 438, 439, 440, 441 34, 435
41 M 41 N 41 O	51 55, 57, 58, 59, 60 38, 39, 40, 51, 52, 53, 54, 55 40, 41, 42, 43, 44, 45, 47, 48,	54 E 317, 3 54 F 320, 33 54 G 320, 33 54 H 272, 33	21	73 M 4 73 O 4	16, 417 40, 441, 442, 443, 444, 445, 453, 454
41 P	49, 50	54 J 309, 3 33 54 J 320, 32	10, 316, 317, 319, 354, 55, 356 22, 323, 324, 325		62, 463, 464, 481, 482, 483, 484, 485 79, 480, 481, 486, 496, 497, 498,
43 B 43 C	161 125, 126, 155, 156, 157, 158, 159, 160, 161 125	54 K 325, 32 54 L 269, 27 54 M 343, 34 54 N 357, 35	0, 271, 272 4, 356, 357	78 F 4	499 ,75, 476, 477 88, 489, 490, 491 78, 479, 486, 487, 488
43 D 43 G 43 H	147, 148, 149, 150, 151, 152, 158, 154, 155 143, 144, 145, 146, 147	55 I 264, 26 55 M 257, 25	5, 266, 267, 268, 269 8, 259, 260, 261, 262,	78 H 4 78 J 4 78 K 4	7‡, 475, 477, 478 91, 492, 493 93
,43 L 44 C	140, 141, 142, 143	55 N 278, 279	3, 264, 276, 277, 278 5, 280, 281 2, 283, 284	78 O 49	94, 495 93, 494 17, 418, 457, 458, 459, 470,
44 F 44 G 44 H	168 168, 178, 179, 180 180, 181, 182, 183, 184, 185	63 B 347, 35	5, 346, 347 2, 353, 359, 360, 861, 2, 363, 368		471, 472, 473, 474 18, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428,
44 I 44 J	132, 133, 134, 135, 136, 137, 138, 139, 140 131, 132, 168, 169, 170, 171, 172, 173, 174, 285	63 F 368, 36	41, 242, 243, 244 99, 370, 371, 372 00, 251, 252, 253, 363,		429, 430, 431, 445, 446, 447, 448, 449, 450, 451, 452, 453, 455, 456, 457, 467, 468, 469, 470
44 K 44 N	174, 175, 176, 177, 178 285	86	4, 365, 366, 367, 386 5, 246, 247, 248, 249		32, 433, 445, 453 474, 507, 508, 509, 510, 511

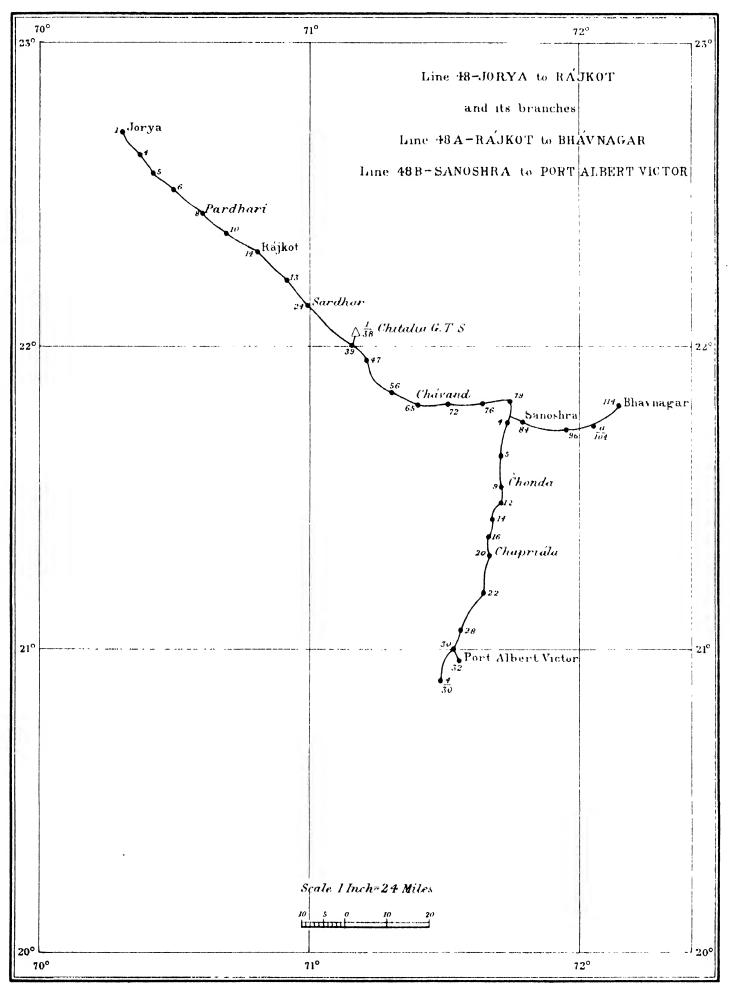












71	72°	- h
	Line 49 RÁJKOT to VIRÁMGAM	
23°	Ingrods GTS. 32 \ 13	23
	Vadhwan	
Tarkia G T Khakhánu G T.S 春	S. 13 Dolea	
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